$$
38316 / \mathrm{A}
$$

vat 24

## Digitized by the Internet Archive in 2016



TA MTO

## 


1.

WH1Jス.1R



# NATURALIST's LIBRARY. 

EDILED BF<br>SLR WISLLAM JARDINE, BARLL, 

YOL. XXIV.

## MAMMALIA. THICK-SKINNED QUADRUPEDS.

by tima EDITOR.

HDNABURGII:
W. H. LIKARS, '3, S'T. JAMES'SQUARE.

t. nelson, paternoster row, dublin: w. curry, Jun. \& to MANCIESTER: J. ANSSWORTH, 93, PICCADILLN ; ASH NLS BOOKSELJERS.

'HINTED औV W, H. LIZARs, EDINBURGU.

## CONTENTS

of

## VOLUME FIFTH.

PAGE.
Memoir of Sir Hans Sloane. ..... 17
Pachydermes. ..... 93
The Elephants. ..... 104
The Elephant of India. Elephas Indicus. Plate II. ..... 106
The Elephant of Afriea.
Elephas Africanus. Plate IV. ..... 124
The Elephant of the Lena. Plate V. ..... 133
The Great Mastodon. Plate VI. ..... 150
The Hippopotamus. ..... 153
The Common Hippopotamus. IIippopotamus amphibius. Plate VII. ..... 154
Rhinoceros. ..... 158
The Indian Rhinoeeros.
Rhinoccros Indicus. Plates V1Il. and 1X. ..... 164
One-Horned Sumatran Rhmoeeros.
Rhinoceros Sondaicus. Plate X. ..... 174
Two-Horned Sumatran Rhinoceros.
Rhinoccros Sumatranus. Plate XI. ..... 179
PAGE
PAGE
Two-Horned African Rhinoceros. R. Africanus. Plate XII. ..... 182
The Flat-Nosed Rhinoceros.
Rhinoceros simus. Plate XIII. ..... 186
The Syrian Hyrax.
Hyrax Syrianus. Plate XIV. ..... 189
The Cape Hyrax.
Hyrax Capensis. Plate XVI. ..... 197
The Swine. ..... 201
The Wild Boar.
Sus scropha. Plates XVIl. and XVIII. ..... 205
The Papuan Hog.
Sus Papuensis. Plate XIX. ..... 210
Sus Koiropotomus. Plate XX. ..... 212
The Domestic Hog. Plate $\mathbb{X} \mathbb{X}$. ..... 213
Chinese Breed. Plate XXIl. ..... 215
The Babiroussa.
Sus babiroussa. Plate XXIII. ..... 216
Elians' Wart Hog.
Phascochaeres Aliani. Plate XXiV. ..... 219
The Ethiopian Wart Hog.
Phascochares larvatus Plate XXV. ..... 232
The Collared Peccary.
Dycoteles torquatns. Plate XXVI . ..... 234
The White Lipped Peccary.
Dycoteles labiatus. Plate XXVII. ..... 236
The Tapirs. ..... 238
The American Tapir.
Tapirus Americanus. Plate $\mathbb{X X V I I I}$ ..... 241
The Tapir of the Andes.
Tapirus pinchaquc. Plate $\mathfrak{X X I X}$. ..... 243
The Malay Trpir.
Tapirus Malayanus. Plate XX... ..... 246

## MEMOIR

of

## SIR HANS SLOANE.

Whatever may have been the influence of Sir Hans Sloane on the progress of Natural History in his day, (and we believe it to have been considerable, ) to the present generation he is most advantageously known as the founder of the British Museum ; it may not, therefore, be uninteresting, before relating his personal history, to give some aeeount of the private museuns that were in existence previous to his time, especially as some of them merged into his own splendid collection, which ultimately beeame the property of the public.

The first attempt at forming a Musenm in Britain, was made carly in the seventeenth century, by John Tradeseant, a native of Lolland,
who is supposed to have arrived in this country during the reign of Elizabeth, and afterwards to have been in the service of the Lord Treasurer Salisbury, and Lord Wooton. He travelled into various parts of Europe, and, in 1620, was on board of a vessel forming part of a fleet sent against the Algerines. Availing himself of that opportunity of pursuing his favourite studies, he colleeted plants from Barbary and the Mediterranean Islands, and a few years after we find him settled at Lambeth, where he founded a celebrated Botanic Garden ; and, in 1629, obtained the title of Gardener to the King, (Charles I.) Here he established his museum, which was the wonder of the age, and was known as Tradescant's Ark. It was mueh frequented by the prineipal nobility, who contributed speeimens; and among the names of these his "benefactors," as he terms them, appear those of the King and Queen, Archbishop Laud, the Duke and Duchess of Buekingham, ©cc.

At what period he died, we are not informed, though it is eonjectured about 1652; he was certainly dead in 1656, when his son published a eatalogue of the contents of his "Ark," under the following title: " Musæum Tradescantianum ; or a Collection of Rarities Preserved at South Lambeth, near London." He arranges "the materialls" under "two sorts; one Naturall, of which some are more familiarly known and named
amongst us, as divers sorts of birds, forr-footed beasts, and fistres, to whom I have given nsual English names. Others are less familiar ; and, as yet, unfitted with apt English terms, as the shellcreatures, insects, minerals, ontlaurdislr-fruits, and the like, which are part of the Matcria Medica (encroachers upon that faculty may try how they can crack such shells.) The other sort is Artificials, as utensills, householdstuffe, habits, instruments of warre used by several nations, rare curiositics of art, \&c. These arc also cxpressed in English, (saving the coynes, which would vary but little if translated,) for the rearly satisfying whomsocver may desire a view thereof. The catalogue of my garden I lave also added in the conclusion, (and given the names of the plants both in Latin and English,) that nothing may be wanting which at present comes within vicw, and night be expected from, your ready friend, John Tradescant." The work, which is now exceedingly rare, contains engraved portraits by Hollar, of the father and son. Under the father's liead is the following inscription:- " Jolames Tradescantus Pater, rerum selectarmm insiguen supellectilem in Reconditorio Lambethiano, prope Lourdinum, etiamnum visendam prinus institnit ac locupletavit." Under that of the son are these lines, * Johamues Tradescantus l"ilius, genii ingeniiqu: patcrni verus licres, relictum sibi rerum undique
congestarum thesaurum, ipse plurimum adauxit et in Museo Lambethiano amicis risendum exhibet."

In a very short time after this, the family became extinct, for the son who inherited the muserm died in 1662. He, by a deed of gift, dated Deeember 16, 1659, had bestowed the colleetion on Elias Ashmole, who lodged in his house, and had obtained great eelebrity by the publication of his "Theatrum Chymicum Britannicum." Mrs Tradescant, however, the donor's widow, contested Ashmole's right to the Museum, which obliged him to prefer a bill in Chancery against her; and it was not till 1674 , that, pursuant to a deeree of the court, she delivered up the property.

Ashmole materially increased the collection in various departments, but more particularly in eoins, medals, and mauseripts. In October, 1677, he offered to give the whole to the University of Oxford, provided they would ereet a building fit to receive them, to which proposition the University willingly assented. On Thursday, May 15, 1678 , the first stone of the Ashmolean Museum was laid; and being finished in March, 168?, the collection was tronsferred there, and the articles arranged by Dr Plot. On the 21st of May following, the building was opened for public inspeetion, and was visited by
the Duke of York, (afterwards James II.) with his Duchess, and the Princess Anne, (afterwards Queen of England.) It may be proper to mention, that among the remmants of 'Tradescant's colleetion still preserved, there are the bill and foot of the Dodo, (Didus imeptus, Lin.*) a bird no longer in existence. "It was first seen by the Dutch when they landed on the Isle of France, at that time minhabited, immediately after the discovery of a passage to the East Indies by the Cape of Goorl Ilope. It was of a large size and singular form; its wings sloort, like those of an Ostrich, and wholly incapable of sustaining its heary body even for a slort flight. In its general appearance it differed from the Ostrich, Cassowary, or any known hird." $\dagger$ "The death of a species," say: Mr $L_{\text {sell }}$, "is so remarkable an event in Natneal IIistory, that it deserves commemoration ; and it is with no small interest that we learn from the archives of the University of Oxford, the exart day aud year when the remains of the last specimen of the Dodo, which had been permitted to rot in the Ashmolean Museum, were cast away. The relice, we are told, were "a Musco subducta, annuente Vice-eancellario aliisque cura-

- The Dodo is now supposed to form the Rasorial type among the Valuridf. See an rexellent paper in the Nouvelles Amaler des Sciences Naturelles.
$\dagger$ Lyell's l'rinciples of Gcology, vol. ii. 1. 157, 8vo. edit.
toribus, ad ea lustranda convocatis die Januarii, $8 \mathrm{vo}, 1755$." That the specimen was entire in Tradeseant's time we have proof, as it is enumerated among his "Whole Birds," in the following terms:*—"Dodar, from the Island Mauritius; it is not able to fly, being so big." $\dagger$ And as illustrating the history of another speeies, that is now almost extirpated from this country, may be mentioned his notice of the Bustard, (Otis tarda,) "as big as a Turkey, usually taken by grayhounds on Newmarket heath."

To Tradeseant suceeeded two other celebrated collectors of natural curiosities,-William Courten, Esq. and Mr James Petiver. The former was the grandson of a wealthy merchant, whom James I. created a baronet, and was born in the parish of Fenehureh, in London, Mareh 28, 1642. His father having beeome insolvent the following year, he quitted the kingdom, and died at Florence in 1655. The son appears to have received a good education notwithstanding, and early in life was sent to complete his studies abroad ; and at Montpelier is supposed to have first met with Sir Hans Sloane, with whom he soon formed an intimaey that ripened into a friendship, which continued, without interruption, to the end of

[^0]his life. Soon after he came of age, he retmed to London for the purpose of recovering the remainder of his father's and grandfather's fortumes from the hands of a Mr Carew, who latd obtained letters of administration to the estates of the Courten family; but, after some time, lic eompromised the case, and, "by a bond, surrendered all claims to the administration, for valuohle considerations not specified ; adding, that whatever lie had reecived from the wrecks of the fortme of his father, was ex domo et gratia, and not ex jure. He even relinquished his family name of Courten, and assumed that of Willian Charlton, and publiely announed his intention of quitting England, and living in a strange lancl."*

Ite is supposed to have remaincl abroad many years, and it must lave been during this interval that he beeante aequainted with Sloane. In 1669, he began to eollect coms and medals. To what extent his curiosities inereased may be seen from the following notices of his muscum, gleaned from the eontemporary Diaries of Evelyn and 'Thorestyy. "Deember 16, 16886, I earried the Countesse of Sunderland to see the rarities of one Mr Charlton, in the Middle 'Temple, who shew'd us such a collection as I had never scen in all my travels

[^1]abroad, eitlicr of private gentlemen or princes. It eonsisted of miniatures, drarrings, shells, insects, medals, natural things, animals, (of whieh divers, I think one hundred, were kept in glasses of spirits of wine,) minerals, preeious stones, vessels, curiosities in amber, ehristal, agate, \&e. all being very perfect and rare in their kind, espeeially his books of birds, fish, flowers, and shells, drarn and miniatured to the life. He told us that one book stood lim in $£ 300$; it was painted by that excellent workman whom the late Gaston, Duke of Orleans, employed. This gentleman's whole collcetion, gathered by himself travelling over most parts of Europe, is estimated at $£ \begin{aligned} & \\ & \mathbf{n} \\ & 000\end{aligned}$ He appears to be a modest and obliging person."*
" Mareh 11, 1690, I went again to see Mr Charlton's curiosities, both of art and nature, and his full and rare collection of medals, whieh, taken altogether, in all kinds, is doubtless one of the most perfeet assemblage of rarities that ean be any where seen. I mueh admired the contortions of the thea root, whieh was so perplexed, large, and intrieate, and, withal, hard as box, that it was wonderful to consider." $\dagger$
"November 30, 1691, I again saw Mr Charlton's eolleetion of spiders, birls, seorpions, and other serpents, \&e." $\ddagger$

- Erelyns Diary. + Ibid. $\ddagger$ bid.

Thorcsby thus mentions it under the date of May 24, 1695. "Walked to Mr Clariton's clambers at the Temple, who very courteously shewed me his museum, which is, perhaps, the most noble collection of natural and artificial curiosities, of ancient and modern coins and medals, that any private person in the world enjoys; it is said to have cost him $£ 7000$ or $£ 8000$ sterling; there is, I think, the greatest variety of insects and animals, corals, shells, petrifactions, \&c. that ever I beheld. But I spent the greatest part of my time amongst the coins; for though the British and Saxon be not very extraordinary, yet his silver coins of the cmperors and consuls is very noble. He has also a costly collection of medals of eminent persons in church and state, domestic and foreign rcformers. But before I was half satisfied, an unfortunate visit from the Countess of Pembroke, and other ladics from court, prevented farther queries," \&c.*

Obadiah Walker's treatisc on "Greek and Roman History, illustrated by coins and medals," $\dagger$ is de-licated to "William Charlton of the Middle Temple, Earl." in which he says, "your eminency in this study, and your plentiful and (not without great skill and difficulty) well chosen treasure,

* Thoreshy's Diary, vol. i. p. 299.

1800. 1692. 

both for this and other parts of Natural History, and your unparalleled readiness to further and assist all ingenious lovers of this most copious and gentle study, do justly ehallenge a more universal and publie testimony of your singular worth and eminent goodness."

He died at Kensington Gravel Pits, March 26, 1702, aged sixty, and was buried in the churchyard of that parish, having bequeathed his museum to Sir Hans Sloane.

Mr Petiver was a wealtliy apothecary, who resided in Aldersgate street, in London, " a person," says Sloane, " suffieiently known by his understanding in Natural History all over the world !" He distributed printed lists and directions among eaptains and surgeons of ships, bound to foreign parts ; and by these means procured a rery extensive and valuable eolleetion, of which he published sloort eatalogues at suecessive dates, as his euriosities inereased. The first eommences in 1695, and is entitled "Musei Peteveriani, Centuria Prima, Rariora Nature eortinens, viz. Animalia, Fossilia, Plantas, ex variis Mundi Plagis adveeta, Ordine digesta, et Nominibus Propriis Siguata." Threse were continued to the number of ten eenturies, the last beiug publislied in 1703, and of eourse deseribiug one thousand artieles; the greater part, however, are plants. He also emumerates his " generous benefactors," and
to the list appends the following amusing " P.S. I hope the generons example of these eurious persons will exeite and eneourage others, who travel to or reside in foreign parts, to do the like for me; espeeially, since the preserving of all animals, vegetables, and fossils, is so easily performed aecording to my printed direetions, whieh I am ready and free to give to all sueh as will be so kind to make colleetions for me, and, as I have elsewhere hinted, the most eommon as well as rare,-i. e. whatever they meet with, either of plants, shells, inseets, fossils, \&c.-will be highly aeeeptable to me, and shall, on all oeeasions, be gratefully aeknowledged by your most obliged and humble servant, James Petiver." He died, April 20, 1718, and his museum was purehased by Sir Hans Sloane for L. 4000 ,--an immense sum for that period, when the value of money was so mueh greater than at present.

Having thins traced the first of these eolle etions till it was rendered of gencral utility by being plaeed at the service of the purblic, and the other two into the possession of the individual who so laudably adopted the same plan in their final disposal, we now offic a brief notiec of the life of the generons testator.

Alexanter Sloune, a native of Seotland, was at the head of that colony of his comntrymen whiel James I. settled in the north of Ireland. He beeame
collector of taxes for the county of Dowil, and after the restoration of Charles II. eommissioner of Array ; he died at Killileigh, in that eounty; in 1666, where, on the 16 th of April, 1660 , his seventh and youngest son, Hans, was born.* Being naturally of a delieate constitution, whieh exeluded him from the usual boisterous pursuits of youth, he appears to have had reeourse to the study of nature at a very early age; and having determined on following the medieal profession, entered on the neeessary studies with diligenee and ardour. But at the age of sixteen, these were unfortunately interrupted by a spitting of blood, with whieh he then beeame afflieted. This eonfined him to his ehamber for three years. By a rigid eourse of temperanee, abstaining entirely from wine and other fermented liquors, he succeeded in conquering the disease, and his own prudence induced him to continue ever after in a great degree to adhere to the same striet regimen. It was his favourite maxim, " that sobriety, temperanee, and moderation, are the best preservatives that nature has vouchsafed to mankind ;" and he himself was eertainly a proof of its effieaey, as by attention to this maxim, his own life far exeeeded the alloted period of man's ordinary existence.

* His mother was Sarah, daughter of Dr Hickes, prebendary of Westminster, and chaplain to Archbishop Laud.

Upon his recovery, he resorted to London for the purpose of attending his professional studies. The Botanic Garden at Chelsea had at that time very recently been estahtished by the Company of Apothecariss: Here he berame an indefatigable student, attending also lectures on chemistry, anatomy, ami physie. At this period, lie formed an acquaintance with the two eminent philosophers, Boyle and Ray, with whom he ever aftur lived on the most friendly terms. After four years of severe application in London, for his farther improvement he determined to visit the Continent ; and in company with two fellow students, one of whom was Mr (afterwards Sir Tanered) Robinson, crossed over to Dieppe, and from thenee to Paris, where he attended the botanical lectures of tise celebrated Tournefort, and those of Du Verney for anatomy ; at the conchsion of which, he visited Montpelier, taking with him letters of recommendation from 'Tonrnefort to Monsieur Chirac, then chancelhor and professor of

[^2]that University; by which means, he obtainerl introductions to all the learned of that neighbourlood. Being delighted with the attentions he reccived from Monsieur Magnol, the professor of botany, whose berbarizing excursions in the neighbourhood he always attended, he parted from his two companions, who continued their travels in Italy, while he remained for a twelvemonth collecting plants; and then, pursuing the same occupation as he travelled through Languedoc, he returned to Paris by way of Thoulouse and Bourdeaux. After a short residence in the metropolis, he set out for England in the latter end of 1684, with an intent to settle and follow his profession, having, it is believed, taken his degrec of M.D. at Montpelier.

Soon after his return to London, he became acquainted with the celebrated Dr Sydenham, in whose family he became domesticated, and was by him introduced to professional practice. On the 26 th November, 1684, he was proposed by Dr Martin Lister, as a candidate for the Royal Society, of which he was elected a member on the 21 st of January following. From this time, he became a regular attendant on and frequent contributor to the society; so that, in July the same year, he was a competitor for the offiec of their assistant secretary, but Dr Halley was the
successful candidate, being elected by a majority of sixtcen, the numbers bcing twenty-five and nine. On the 12th of April, 1687, he was chosen a Fellow of the College of Plysicians.

Flattering as were his prospects at home at this period, he did not hesitate to accept an appointment abroad, which promised to afford him the means of enlarging lis knowledge of Natural History and Medieine. The Duke of Albemarle having been appointed governor of Jamaica, applied to his physician, Doctor Barwick, to recommend him a proper person to aceompany him to the colony in a profcssional eapaeity, who eqnsulted Sloane on the oceasion. This appeared to the latter too tempting an opportunity for self-improvement to neglect, and having asked a short time to consider the matter, offered limself, and was aecepted. In a letter to Ray, Sloane thus mentions the subject: "I have talked a lourg while of going to Jamaica with the Duke of Albomarle as his physician; which, if I do, next to the serving his grace and family in my profession, my business is to see what I can meet withal that's extraordinary in mature in these places. I hope to be able to send you some observations: from thence, God Almighty granting life aud strength to do what I design,"** to whieh

[^3]Ray replies, "If you go to Jamaica, I pray you a safc and prosperous voyage. We expect great things from you, no less than the resolving all our doults about the names we meet with of plants in that part of America, as the Dildoe, Mammee, Mangrove, Manchinello, Avellanæ purgatrices, the Sower-sop and Custard apple.* Of most of which, though $\mathbb{I}$ am pretty well informed and satisfied by Dr Robinson, yet I shall be glad to be either confirmed, or better informed by so knowing and curious an observer as yourself. I should be glad to know what manner of fruit the Mandioca bears; for, whatever some have written, that it is not without, I am confident. You may also please to olserve, whether there be any species of plants common to America and Europe, and whether Ambergrise be the juice of any sort

- A contemporary of Sloane's, gives this account of the custard apple :-." When it is ripe we gather it, and keep it one day, and then it is fit to be eaten. We ent a hole at the lesser end (that it may stand the firmer in the dish) so big, as that a spoon may go in with ease, and with the spoon eat it. Never was excellent custard more like itself, than this to it; only this addition, which makes it transeend all eustards that art ean make, though of natural ingredients, and that is a fruity taste, which makes it strange and adnirable. Many secds there are in it, but so smooth, as you nay put them out of your month with some pieasure." Ligon's "True and Lxact History of the Islaud of Barbadoes, 1673."
of metal or aloe dropt into the sea,* as Trapham would have it. What kind of Arunclo it is, the same author ealls the Dumb-cane; as also what his animal seeds may be. The shining barks of trees whieh he mentions deserves observation, beeause I find nothing of them in other writers," \&c. $\dagger$

With these instruetions he prepared for his royage ; and at length, on Monday, September 12, 1687, he went on board his Majesty's ship, Assistanee, forty-four guns, eommanded by Captain Lawrenee Wright, then lying at Spithead. They weighed anehor the same afternoon, and reaehed Madeira on Friday, 21st Oetober. "Considering," says he, "that this island had not been very aneiently inhabited, being but diseovered in the fourteenth century, and that eommon fame relates all the inhabitants hereof to be eriminals banished hither, I expeeted to have found a great rleal of barbarity and rudeness here, and nothing else; but on going ashore, I was very mueh disappointed, for I have not seen any where more aceomphished genthemen than here, laving all the civility one eoukd desire." His medieal skill was in great demand during the ten days he remained

[^4]here ; but on Sunday they quitted the island, and tro days after, he notices that they "first took dolphins with fis-gigs, or sharp arrow-headed or bearded irons, fitted with poles of about ten fcet long, lead for the morc convenient striking them, and a rope or line tied to them to hold the fis-gig, which is shot at them by the strength of the hand, when they come within reach of those waiting for them, usually on some of the yardarms, backhead, or poop ; in which fishing, the great matter seems to be, to allow for the refraction of the water. They were laid in wait for, not only so, but likewise with lines and hooks, which were hung out, baited with rags, in the shape of flying fish, and so adjusted as to hang, sometimes to touch the water, at others not, according to the waves, thereby imitating the flying-fish, which the dolphins pursuc with great greediness. Dolphins arc reckoned the swiftest swimmers that are, their bodics being contrived for that purpose. There is as much pleasure in seeing them pursue the flying fish as in hunting or lawking; the flying-fish getting out of the water, where the dolphins cannot pursue them." They cooked one they lad caught, which, Sloane obscrves, "was dry, though pretty good victuals, and well tasted ; the nearer the head the more it is prized : although," he humorously adds, "I am apt to think, that if this fish, so much commended by sailors, were ashore in a market where
,ther fish were to be had, it would not be counted so great a delieaey."

On the 25th November, they reached Barbadoes, where they were hospitably entertained by Sir Edwin Steed, the governor. "For my own part," says Sloane, "I liked so well the dessert after dimer, which eonsisted of shaddoeks, guavas, pines, mangrove-grapes, and other unknown fruits in Europe, that I thought all my fatigues well bestowed when I came to have such a plcasant prospeet." He enjoyed these luxurics for ten days, when they again put to sea, and passed St Lucia, Martinique, Dominica, Guadaloupe, Montserrat, and onee more landed at Nevis, on Friday, Deeember 9th, lut quitted it again on the 1lth, and in five hours reached St Christophers, at that time oecupied by both Freneh and English, the former being in possession of the extremities, and our countrymen of the eentre. The governor "treated his Grace the Duke of Albemarle; and the Freneh governor, hearing of his eoming ashore, sent him a compliment by an oftieer." From thence they proceeded by St Eustache, Saba, Santa Criz, Mone, Altabx lla, "famous for turtles, where are a great many eoges laid by them in the sand, which are there hateled," and Ifispaniola; and, finally, on the 19th December, they came into Port Royal Itabour.

Dr Sloane had, during the voyarge, availed. himself of every opportunity of ceamining the.
natural productions of the different islands at which he touched. In botany, more particularly, he made great collections, and anticipated a rich harvest, now that he had reached Jamaica, when an unexpected event blighted all his prospects in this quarter. The Duke of Albemarle died almost as soon as he had landed; and the Duchess, naturally anxious to return to England, only awaited instructions from the Court at home, in reply to her notification of the Duke's decease. During the necessary interval, the doctor assiduously exerted himself, and visited all parts of the island. He recorded in a journal a description of every natural curiosity; he collected about eight hundred plants, and employed an artist to make drawings of the birds, fishes, insects, shells, and fruits. Some of his observations, selected at random, will probably amuse readers of the present day.
" I was somewhat surprised to see scrpents, rats, and lizards, sold for food, and that to understanding people, and of a very good and miee palate; but what of all those things was most unusual, and to my great admiration, was the great esteem was set on a sort of cossi or timberworms, called cotton tree worms by the Negroes or Indians:"

The two following storics are much akin to the marvellous relations we frequently meet with in the American newspapers.
"There was an alligator that used to do abundance of mischief to the people's cattle in the neighbourhood, having his regular course to look for prey. One of the inlabitants there, as I was told, tied a long cord to his bedstead, and to the other end of the cord fastened a piece of wood and a dog, so that the alligator, swallowing the dog and piece of wood, the latter came cross his throat as it was designed, and after pulling his bedstead to the window, and awakening the person in bed, he was cauglit. Alligators love dogs extromely, but prey also on cattle. This alligator was ninetecu fect long,"
"I onee went to visit Mr Rowe, a sick person, at St Jago de la Vega, in Jamaica, in a morning, and found him more than ordinarily discomposed ; for that the ants, by eating in the night some of the joints of his bedstead, his bed of a sudden had fallen to the gromud."

Mr Kuapp, in his elegant and highly interesting "Jourual of a Naturalist,"* has remarked how slowly the potato was received into England as an article of food, and that it was entircly confined to the use of the lower classes for many years.f Au olsecrvation of Sloane's (writiug so

* Page 33.
+ From an anecdote in the Retrospective Review, vol. xi. P. 331 , it appears that about seventy years ago, they were begiming to be appreciated as at deliency in the neighbourhood of London. A laty then living, (1825,)
late as 1707 , be it observed) may be adduced in confirmation of this fact. In speaking of the great variety of food mankind is sustained by, he says,* "Many live on the Irish patatas, a sort of Solamum, on which, I have heard, they live in the mines of Potosi, and in Ireland;" and in his Account of Jamaiea Plants, $\dagger$ he deseribes the potato in the following terms: "The root is tuberous; for shape and bigness very uneertain; but being for the most part oblong, as big as a hen's egg ; from a swelled middle tapering to both extremes ; yellow and sweet within; when roasted, tasting like a boiled elestnut, and having many fibrils by whieh it draws its nourishment. The stalks are green, a little covered, and ereeping for many feet in length along the surface of the earth, and putting forth leaves and flowers at every inch's distance," \&e. "In four months after planting, they are ready to be gathered, the ground being filled with them, and if they eontinue therein any longer, they are eaten by worms."
who had resided all her life near the road from London to Epsom, states, that " in her youth she med to look forward with much pleasure to the quarter days, when the tenants dined at her father's house, because on these days only was she treated with a dish of potatocs."
* Introduction to Natural History of Jamaica, vol. i. p. 21.
+ Natural History of Jamaica, vol. i. p. 150.

But to resume the narrative. Having remained conly fifteen months in the island, Dr Sloane reembarked in the Assistance frigate, on the 16th March, 1689, and reached England on the 29th May. During the interval of his absence from this country, the Revolution hatl occurred, of which he appears to have received the first tidings within a few leagues of llymouth. "I was sent," he relates, "in an armsorl boat, to get certain knowledge of the situation of pmblic affairs, and to give a speedy account of it to the Fleet, who were to stand off' of that port, till they were assured of their safoty or danger. We had sight first of a boat, which was fishing some leagues from the land, whose master dill what he could to fly from us; lut, coming up with him, asking what nows, and where the king was, ho asked, what king we mermt, for that King William was well at Whitelall, and King James in France."

He had attempted to bring home some living reptiles, but without suceess. The following is his accomut of the failure of his endeavours: "Thouch I foresaw the difficulties, yet I had an intention to try to bring with me from Jamaica some uncommon creatures alive, such as a large yellow snake, severn fect tome ; a guana, or great lizard ; a crocodite, \&e: ; and thad the suake tamed by an Indian, whom it would follow as a dor
would his master ; and after it was delivered to me, I kept it in a large earthen jar, such as are for keeping the best water for the commanders of ships during their voyages, eovering its mouth with two boards, and laying weights upon them. I had it fed every day by the garbage of fowl, \&e. put into the jar from the kitehen. Thus it lived for some time, when, being weary of its confinement, it shoved asunder the two boards on the mouth of the jar, and got up to the top of a large house, wherein lay footmen and other domesties of her graee the Duehess of Albemarle, who, being afraid to lie down in sueh eompany, shot my snake dead.* It seemed, before this disaster, to be very well pleased with its situation, being in a part of the house whieh was filled with rats,

* There is a figure given of this snake in rol. ii. plate 274 ; and the author, describing it in page 335, says. "They feed on birds, rats. \&c. which they swallow whole ; and therefore Nature has given them such a folded or rugous inward tunicle of the stomach, that it may extend and receive things of large dimensions. Many of them have been killed with thisteen or fourteen rats in their bellies.
"An lndian brought this figured liere. and several others to me. He used to take them behind by their neeks, so that they fonld not bite him: then he would give them leave to twist themselves shout his arm as they pleased. He killed then by putting their tails under his foot, taking them behind their necks, and streteling their back-lones. and twisting and pinching hard their lungs and trachece arterice.
which are the most pleasing food for these sort of serpents. It is upon this account that the European nations inhabiting the countries producing sugar, do not molest these creatures, becanse they destroy the rats, (which caure originally from ships cast away on the coast, \&e.) which multiply strangely there, and do infinite mischief to the sugar canes, not only by eating them, but spoiling the juice of those they gnaw.
" The guana used to feet on ealabaslı pulp, and lived very well on board of the yacht, till one day, when it was ruming along the gumel of the vessel, a seaman frighted it, and it leaped overboard and was drowned.
"The Croeodile, or Alligator, I kept in a tub of salt water towards the forecastle, and fed it with the same sort of food as the snake, but it died on the l5th of May. Thus I lost, by this time of the voyage, all my live ereatures; and so it happens to most people, who lose their strange live animals for waut of proper air, food, or shelter."

Immediately on his arrival, he settled as a physician. The colleetions he lad brought home with him exeited the curiosity and admiration of the learned, aut eontributed to his public fame. "Several circumstancosc," says Dr Pulteney,* "concurred respecting the woyage of Dr. Sloane

[^5]to Jamaica, which rendered it peculiarly successful to Natural History. He was the first man of lcarning whom the love of seience alone had lcd from England to that distant part of the globe, and consequently the field was wholly open to him. He was already well acquainted with the discoveries of the age: he had an enthusiasm for his object, and was at an age when both activity of body and vivacity of mind coneur to vanquish difficulties." His reputation was now so great that, on the 30th November, 1693, he was elected secretary of the Royal Society; and, in accordance with his active character and ardent zeal for the interests of science, he immediately rerised the publication of the "Philosophical Transactions," which had been interrupted from the year 1687. He continued in this office till 1712 , when he was succeeded by Dr Halley, who, we hare scen, had been the successful competitor with Sloane for the office of assistant secretary in the year 1685 , and who, subsequent to the royage of the latter to Jamaica, had also crossed the Atlantic to visit the British settlements in America for astronomical purposes, returning in Scptember, 1700.

Dr Sloanc's professional fame now rapidly extended. In October, 1694, he was chosen plysician to Clirist's Hospital ; and his cireumstances appear to have bern in so flourishing a condition as to justify his refusal to reecive the
emoluments of that offiee ; but, because he would not offer a precoclent that might be injurious to his suecessors, he pumetually took the money, but eonstantly applied it to the relief of those belonging to the Hospital who were in greatest need. This appointment he filled till 1730, when age and intirmitics cobliged him to resign. As it is as a maturalist and patron of scionee he is connected with this work, we shall merely enumerate his professional appointments and honours, which were very mmerons; and it is sufficient to mention, that, in the College of Plysicians, he warmly promoted the phan of a Dispensary for the sick poor, which met with so much opposition from the apothecarise, and which gave rise to Dr Garth's wall known satire.

Although the Doctor does not appear to have bern in her Mrya-ty's houschold,* we are told that he was fiecurently consulted by Queen Anne,

[^6]and that, in her last illness, she was blooded by him; but, soon after the accession of George I. he was ereated a baronet,* being the first English physieian on whom an hereditary title of honour had been conferred, and was appointed physieian general to the army, which office he enjoyed till 1727, when George II. made him his own physician. He had, in 1719, been eleeted President of the College of Physicians, which high honour he continued to hold till 1735, when he resigned.

During the intervals of relaxation from a life so laborious as that of an eminent London physieian, Dr Sloane arranged his Colleetions and Observations, formed while in the West Indies, and, preparatory to his great work, printed, in 1696 , 8 vo. his Catalogue of Jamaica plants, with the following title: "Catalogus Plantarum quæ in Insula Jamaica, sponte proveniunt, vel vulgo eoluntur, elm carundem synonimis et loeis natalibus, Adjeetis aliis quibusdam quæ in Insulis Madeira, Barbadoes, Nevis, et Sancti Christopheri nascuntur ; ceu Prodromi Historia Naturalis Jamaiea, pars prima." This he
that office, and Sloanc thus obtain the appointment of physician extraordinary, which would explain the fact of his being called in to attend her Majesty's death-bed.

* April 3, 1716.
dedieated to the Royal Society and College of Physicians. "This volume," says Dr Pulteney, "intrinsically valuable as it is, may yet be considered as only the nomenclature or systematic index to his subsequent work. The arrangement of the subject (and which was strictly followed in the History) is nearly that of Mr Ray; vegetables being thrown into twenty-five large natural elasses or families. Among botanists of that time, generical characters had not attained any remarkable precision; and Sloane, like Plukcnet, was little farther anxious than to refer his new plants to some genus already established, without a minute attention to the parts of fructifieation, farther than as they formed part of the character drawn from habit; yet, with this defect, the figures and descriptions of Sloane proved sufficiently aceurate to enable his suceessors to refer alnost all his species to the appropriate places in the system of the present day."

Eleven years after, appeared the first volume of his "Natural History of Janaaiea." This is a splendid folio, entitled "A Voyage to the Islands Madeira, Barbatos, Nieves, St Christophers, and Jamaiea, with the Natural History of the Herbs and Trees, Four-footed beasts, Fishes, Birds, Insects, Reptiles, \&c. of the last of these isłands, to which is prefieed an Introduction, wherein is in Aceount of the Inlabitants, Air, Waters,

Diseases, Trade, \&xc. of that place, with some Relations concerning the neighbouring continent and islands of America. Illustrated with the Figures of the Things described, which have not been herctofore engraved. By Hans Sloane, M.D. Fellow of the Collcge of Physicians, and Secretary of the Royal Society. Vol. I. 'Many shall run to and fro, and knowledge shall be increased,' Dan. xii.4. London: printed by B.M. for the Author, 1707. "

It is dedicated to Queen Anne in the following terms:-

```
            to HER vost ExCEllent majfsty,
                        THE QUEEN,
                THIS
NATURAL HISTORY OF JAMAICA,
                            ONE OF
THE LAFGEST AND MOST CONOSIDERABLE
                                    OF
        HER MANESTV'S I'LANTATIONS
                                    IN
            AMERICA,
IS, WITH ALL HUMILITY, DEDICATED,
                13
                    HER MAJESTV"S MOST DI"TIFU& AND
            MOST OLBEDIENT SUBIECT,
                HANS SLOANIE.
```

The introduction, consisting of one hundred and fifty-four pages, contains a general account of the West Indics, their discovery, climate,
rivers, soil, productions, customs, trade, and diseases, and more particularly those of Jamaica; then follows an account of his voyage in fortyeight pages, and the remainder of the book, occupying two hundred and sixty-four pages, is taken up with an account of the plants, of which he makes the following arrangement.

## Chapter l. Of submarine plants.

Linder which head he inchudes Corals, ise.
2. Of mushrooms, mosses, \&c.
3. Of ferns, or capillary plants.
4. Of herbs with grassie leaves.
5. Of herbs with less perfect or staminious flowers.
6. Of herhs with monopetalous flowers.
7. Of verticillated plants.
8. Of herls that are leguminous, or have is papitionaceous flower.
9. Of herls whose flowers are composed of two or three petala or leaves.
10. Of herbs whose flowers are composed of four petala or leaves.
11. Of Vasculiferous Herbs with pentapetalous flowers.
12. Of herb; which are of the kindred of umbelliferous plants.
13. Of flants that are rough leaved, called Asperifolia.
14. Of herls commonly atcounted to lave many maked seeds.
1u. Of herls that are bacciferous or pomifurous.
16. Of herls with bulbous roots, those of their kindred, and of herbs with flowers, that have six or more petala or coloured leaves.
17. Of herbs whose flowers are composed of several flowers.

To the introduction are attached eleven plates of shells, crabs, \&c. and a map, and to the body of the work one hundred and thirty-four plates of plants, they are all double folio, mounted on guards in the centre, and are executed by Michael Vandergutcht, in the best style of that period, and are a proof of the wealth and munificence of the author.

It was not till 1725 that Sir Hans had leisure to put the second volume to press, though the greater part of the plates for it were engraved at the time the former appeared; having, says he, "a multiplieity of business in the practice of physie, which I esteem one of my first cares, and must be minded if the lives of persons be regarded with due attention to the several symptoms and changes of their diseases." He acknowledges the favours he had reeeived from the king in the following dedieation to George I.

```
        TO HIS MOST EXCELLENT MAJESTY,
                    THE KIN(i;
        THIS SECOND YOLUNE OF THE
NATURAL HISTORY OF JAMAICA,
                    ONE OF
        the largest and most Considerabl&
                            OF
        IHS MAJESTV`S PLANTATIONS
            N
                AMERICA,
        IS, WITH AlL hUMILITY DEDICATED,
AS a TESTINONY OF HIS DUIY AND GRatITUDE
        FOR THE MlNY GREAT bLESSINGS
        WHHCH HE WITH OTHERS ENJOY,
        UNDER HILS MajESTY'S WISE GOVERNMENT
            AND POWERFUL PROTECTHN;
        and For sevelal particular instances
        of fis Majesty"s favouls conferred on
        H1S MajE&TV`S muST OBEDIENT,
            most nutiful,
                AND MOST FAITHFUL
            SUBJECT AND SEl(VANT,
                1]\N゙S SLOANE.
```

There is an introdaction of eighteen pages in vindication of those parts of the catalogue which 1rad been attacked by Plukenet* in his Mantissa.

* Lconard Plukenet was a celebrated butanist, who, like his contemporaries Sloane and Petiver, practised medicine, but whether as a physician or apothecary is not known, but probably the latter ; at all events, he never attained to any eminenec in bis profession, which appears to have excited his jealousy against them, who wore both m high estimation and flomishing (iremmstances, particularly iss, according to sir d. F. Smith's opinion, in butanical science be "wats apparently a man of more odid learning than either of those distinguished writers; dnt, having been less prosperous than either, he was

He then resumes his Natural History, which, with the index, occupies four hundred and ninetynine pages, commencing with the trees of Jamaica. We shall exhibit an analysis of this volume.

Chapter 1. ©f trees which bear their fiowers ard fruit scparated.
2. Of trees bearing dry fruits which are not siliquose.
3. Of trees that hare papilionaceous flowers, and are siliquose.
4. Of trees which bear berrics, and are umbilicated or caliculated.
perhaps less disposed to palliate their errors. As far as we have examinel, lis remarks, however severe, are not unjust." Limæus's opinion of him may be formed from the following observations to Hatler: "Who late ever been free from botanical errors? He is a wise man who can distinguish good from cvil; and that geucral may be esteemed happy, who conquers and disperses his enemies with the loss of half his own forees. Who is more meritorious in exotic plants, though not a systematist, than Plukenct? but who was ever more unprincipled, more of a heretic in botany, or a greater scandal to our science, than either Plukenct or Vaillant ?" The full title of the work mentioned above, is "Almagesti Botanici Mantissa. Plantarum novissime delectarum ultra Millenarium Numerum complectens," $1700,4 t 0$.

The Herbarium of Plukenet consisted of cight thousand plants, an astonishing number to be collected by a private and not opulent individual. It came, after his death, inte the lands of Sir Ilans Sloane, and is now in the British Muscum. - Biographical Dictionary ly Chalmers. article Plukenet.
5. Of trees which bear berrics, that are neither umbilicated or culiculated.
6. Of pruniferous trees, or such as bear plumbs.
7. Of pomiferous trees, or such as bear apples.
8. Of woods, fruits, rosins, \&e.

On this chapter he makes the following observa-tion:-" The several things described in this division, are such as I know very imperfectly, only so far as they are made use of in Jamaica to the purposes hereafter recited. I am apt to suspect that some of them may be before taken noticc of, and that I have not known them to be the vegetables put to those uses here mentioned." This chapter concludes the First Book, or botanical division of the work.

The Sccond Book commences with the account of Insects, which he prefaces with this just remark, - "The power, wisdom, and providence of God Almighty, the Creator and Prescrver of all things, appear no where more than in the smallest animals called insects, which are provided with such senses as are nceessary to bring them, througln their several changes, to perfection : and notwithstanding their little bodies, and many cncmics in every state, they arc cmabled to live, thrive, and propagate their kind, so that, since wr lave any exact history of them, none seem to be lost." IIc arranges them under the following division:

## Chapter 1. Of such as suffer no change in their forms, and have no feet.

2. Of insects which are commonly believed to suffer no change in their forms, and have six or more feet.
3. Of libellæ, perlæ, or adderbolts, wild bugs, locusts, and crickets.
4. Of beetles.
5. Of crucæ, aureliæ, or coffins, butterfies, and phalenæ, or moths.
6. Of insects with membranaceous wings, as ants, bees, wasps, flies, and gnats.

The Third Book treats of Testaceous Animals, and is thus divided :

Chapter 1. Of land and river shells.
2. Of patellix or limpets.

3 of tubuli vermium.
4. Of conchæ veneris.
5. Of nerits.
6. Of sea snails and trochi.
7. Of huccinæ whose spiræ are short.
8. Of buccine whose spire are longer and smooth.
9. Of buccinx whose spirx are long and muricated.
10. Of the coverings for the mouths of some urknown shclls.
11. Of bivalve shells, and first of the pirna and spondyls.
12. Of scallops and cockles.
13. Of oysters, muscles, and pholades.
14. Of telline and chame.
15. Of multivalves.
16. Of echini marini, sea urchins or sea cegss

Book the Fourth contains "Crustaeeous Animals, Sea-stars, and Blubber." It is divided into three chapters, one for each head.

Book the Fifth, embraces the "Fishes of Jamaiea," and is prefaeed with this apology: "My being six miles every way from the sea, the heat of the air making fishes soon putrify here, and my other affairs, have made my observations of this kind very imperfect." This is his arrangement.

Chaprer 1. Of long cartitaginous, and plain flat fish.
2 . Of the cel.
3. Of fishes with rounder or contracted bodies.
4. Of fishes which are smooth and have one fin on their backs.
5. Of fishes which are smooth and have two fins on their backs.
6. Of fishes which are prickly and have one fin on their backs.
7. Of fishes which are prickly and have two fins on their backs.

The Sixth Book is devoted to the "Birds of Jamaica." "It is a common opinion," he remarks, "that the hot parts of the world abound most with birds of fine coloured frathers, aud that they want those who sing. The first of which is true, and the latter false, for there are many sweet singing birds to be fommd here, and those of as pleasant notes as any in Europe." He makes but three chapters or divisions of them. "First, Of
land birds. Second, Of birds whieh wade or frequent watering places; and Third, Of water fowl, or such as are web-footed and swim."

The Seventh Book is also divided into three chapters.

1. Of the larger quadrupeds, that are whole and cloven footed.
2. Of quadrupeds which are oviparons, or lay eggs.
3. Of serpents.

The Eightlu and last Book treats "Of the stones, earths, sands, minerals," Sce.

There are one hundred and thirty-nine plates to this volume, eonsisting of plants, inseets, shells, fish, and birds; the two volumes containing two lundred and eighty-five plates, besides the map.
" To the curious botanist," says Dr Pulteney, it will be observable, that out of eight hundred vegetables deseribed in these volumes, above one hundred are ferns; and that of the others, more than two hundred and fifty speeies are of the arboreseent kind. Subsequent voyagers have established it as a fact, that in the warmer and intertropieal regions, this latter class constitutes, in a general way, the third part of the vegetable productions of mature. Abundantly the reverse of this takes plaee in temperate and eold elimates." "In these volumes, Sir Hans has introducad all his quotations at length, from the books of travels mentioned in the 'Catalngue,' to illustrate the
varions uses of eaeh vegetable. They exhibit a proof of the author's veracity, whiel I eonceive it is difficult to parallel in any other work." "The voyage of Dr Slome was prodnetive of muelu subsequent benefit to scienee, by exciting an emulation both in Britain and on the Continent. Sir Arthur Rawdon, upon viewing his splendid collection, sent James Herbert, a skifful gardener, to Jamaiea, who returned with a ship almost laden with plants, in a vegetating state, and with a great number of dried speeimens. Of the latter, Sloane had all such as were new, before lie published his first volumc. Many of the living plants suceeeded in the garden of Sir Arthur, at Moyra, in Ireland; and many were distributed into the garden of the Bishop of London, at Fulham, Dr Uvedales at Enfield, the Chelsea garden, and especially that of l.er Grace the Duchess of Beaufort, at Badminton, in Gloucestershire ; the botanie gardens of Amsterdam, Leyden, Leipsic, and Upsal, shared these varieties. Tournefort sent Dr Gundelscheimer, his associate in his oriental jouruey, into England, to view Sloane's plants, and this gave occasion to Plumier's expedition into the Caribbee lisands."*

Sir Ilans Sloane was ever ready to promote the iuterests of science, by his purse and his

- Pultency's Origin and Progress of Botany, vol. ii. ph'. $79-81$
exertions. He advanced $£ 700$ to the College of Physicians, which he allowed to be paid off by instalments; and in 1721, he made the same society a present of $£ 100$. The same year, (having become lord of the manor of Chelsea, by purchase, in 1712,) he gave to the Company of Apothecaries the frcehold of their botanical garden there, upon the sole condition, that they should present yearly to the Royal Society, fifty now plants, grown in the garden, till the number should amount to 2000 , and pay a quit rent of $£ 5$ per annum, which was eheerfully accepted; and the number, of course, was completed in the year 1761, but the practice was continued till 1773 , at which time 2550 were completed. Catalogucs of them were published annually in the Plilosophical Transactions. Sir Hans also contributed largcly towards the expenses of the hot-houses and other necessary crections. In testimony of their respect for him, the Company, in 1733, erected in the centre of the garden, a marble statue executcd by Rysbrach, representing him in a full bottomed wig and doctor's gown. On the pedestal is a Latin inscription, commemorating his donation, and the design and advantage of it.*
* Hansio Sloane, Baronetto. Achiatro Insignissimo Botanices Fautori, Hoc honoris causai Monumentum lnque perpetum cjus Memoriam Sacrum, voluit Societás Pharunacopeiorum, Londinensis, 1733.

Upon the deatla of Sir Isaac Newton, in 1797, Sir Hans was elceted President of the Royal Society, laving previously served the office of Vice-President. To this Socicty he liad ever liberally contributed; besides a hundred guineas, lic presented them with a bust of King Charles the Second, and is said to lanve becu instrumental in procuring Sir Godfrey Copley's bencfaction of a medal ; and when, at the age of eighty, he begged to retire from so arduous an honour, in 1740, the Soeiety entreated his permission, as a mark of respect for his eminent services, that they might continue his name on the list of their council as long as lie should live.

Of his mumerous charities it is difficult to give an idea. He was a governor of most of the London hospitals, a liberal bencfactor to them during his life, and left them considerable legacios at liis deatlı. To the poor he was uniformly a considerate and attentive friconl, assisting them with money: and prencribing for them in sickness, even after he had retired from public life to his house at Cloclsea. To foreigners he was extremely courtenis; and kept an open table onee a-week for his learned friends, particularly the Members of the Royal Suciety.

But it is his Musenm with which we have more to do. From a very carly period, he appears to have commenced forming it. His collections
during his West Indian voyage were the nucleur, The carliest notice of it occurs in Evelyn's Diary, who, under the date of April 16, 1691, mention:, -" I went to see Dr Sloane's curiosities, being a universal collection of the natural productions of Jamaica, consisting of plants, fruits, corals, minerals, stones, earth. shells, animals, insects, Sce. selceted with great judgment; several folios of dried plants, and one which had about eighty several sorts of ferns, and another of grapes; the Jamaica pepper, in branch, leavcs, flower, fruit, \&c. This collection, with his journal and other philosophical discourses and observations, is indeed very copious and extraordinary, sufficient to furnish a history of that island, to which I cncouraged him." It received its first, and perlaps principal increase. however, in 1702, upon the deatly of his friend Mr Courten, who, we have secn, bequeathed his extensive and valuable museum to Sir Hans, upon condition of his paying certain legacies specificd in his last will. What was the precise state or value of this accession, we have no means of knowing,* as there exists no separate catalogue of its contents. The Biographical Dictionary. indecd, informs us, that there are MS. catalogues which, "swelled with short histories and accounts of their contents, amount in all to thirty-eight

* We have seen it estimated at $\mathfrak{£} 8000$, both by Evelyn and Thoresby. See p. 4, 5 .
rolumes in folio, and eight volumes in quarto."* But these eatalognes were stated, at the time of Sloane's death, to be those of the whole museum as then existing ; and we know that, from many other sources, Sir Hans obtained augmentations ; and the account he limself gives of it after the purchase of P'etiver's eollections, compared with that published immediately after his death, will shew that it was constantly inereasing.

Apologizing in 1725 for the delay in publinhing the second volume of his Natural History of Jamaica, he says - "The putting into some kind of order my euriositios, numbering them and entering their names, and accounts received with them, in books, whieh was necessary in order to their preservation and uses, hath taken me up some of the time I have had to spare from the excreise of my profession ; and because some people have represented me careless and negligent in not giving this second vohme sooner, I think it proper, in my own justifieation, to acquaint the reader, that $l$ have entered into books, and numberen these natural and artificial things following."

The nmmbers in the first columms are those he there gives; those in the second colnm, are from the list as transmitted to the British Muscum after his death.

* Article Cocrtin, vol. x. p. 363.

|  | 1725 | 1733 |
| :---: | :---: | :---: |
| Earths and salts, | 536 | 1035 |
| Bitumens, sulphurs, ambers, ambergrise, | 249 | 399 |
| Mctals and minerals | 1394 | 2725 |
| Talcs, mice, \&c. | 169 | 388 |
| Crystals and spars, or fluores crystallini, | 1025 | 1864 |
| Flints, stones, and other remarkable fossils that are anomalous, |  | 1275 |
| Precious stones, agates, jaspers, and fine marbles, | $1394$ | 2256 |
| Corals, or such as are akin to them, as sponges, and other submarine plants, | S0t | 1421 |
| Vegetables, and vcgetable substances, as roots, woods, fruits, sceds, gums, resins, and inspissatcd juices, | $8226$ | 12,506 |
| Besides two hundred large volumes of dried samples of plants, amongst which are such specimens as were collected by myself in Europe, the Madeira lslands, and Amcrica; as also, those gathered by Dr Mcrret, Dr Plukenct, Mr Petiver, and other curious persons all over the known world, |  | 334 |
| Insects, | 38.4 | 5439 |
| Testacca or shells, and their parts, both natural, found at sca and land, and fossil, | $\begin{aligned} & \text { h } \\ & \text { d } \\ & 3753 \end{aligned}$ | 5843 |
| Echini, or sea urchins, and parts of them, both natural and fossil, found at sca and land, | 480 | 653 |
| Crustacea, or crabs, lobsters, \&c. . | 263 | 363 |
| Fishes and their parts, . . | 1007 | 1555 |


|  | 1725 | 1753 |
| :---: | :---: | :---: |
| Asterix, trochi, entrochi, \&c. | 18:3 | 241 |
| Birds and their parts, | $568)$ |  |
| Eggs, | 1855 |  |
| Quadrupeds and their parts, | 1194 | 1886 |
| Vipers, scrpents, \& ${ }_{\text {c }}$. | 345 | 521 |
| Humana, namely, stones of the kidneys and bladder, anatomical preparations, and the like, | 507 | 750 |
| Miscellancous things, not comprchended with the foreroing, both natural and artificial, |  | 2098 |
| Things relating to the custons of ancient times or antiquitics, urns, instruments, \&c. |  | 1125 |
| Large seals, | 81 | 268 |
| Pictures, many relating to Natural History, | 319 | 471 |
| Brathematical instruments, | 54 | 55 |
| 1.arge vereds, handles, and other things mate of asate, jasper, comelian, my-tals, besides many camei and suals, excioa cot incisial. |  | $\begin{gathered} 542 \\ \text { and } \\ \text { cameos } \\ 700 \end{gathered}$ |
| Medah, ancient, as simaritan, Phomician, Greck, Consular, Ronan, ise, and modern ; and coins in all metals, | 20,228 | 23,000 |
| Bouk in Miniature or colours, with fine drowings of plants, insects, birds, fishes, qualrupeck, anul all sorts of natural and artificial curiositics, |  | Theser tharer hreitem printed |
| Pooks of pints, \&r. <br> Volumes of mamasor pts, the greatest part of them relating to physic and natural history, travels, \&c. | 580 2666 |  |

From the above comparative statement of its treasures in the years 1725 and 1753 , it will easily be perceived that Sir Hans Sloane himself most materially inereased every department of this magnificent collection. In January, 1741, he commenced removing them, together with his library, from his house in Bloomsbury, to that at Chelsea; and having entirely completed the transfer by May following, he retircd thither to enjoy the remainder of his life among his books and scientific treasures, and the society of the learned. Herc, in 1748, he was honoured with a visit from their Royal Highnesses the Prince and Princess of Wales, the father and mother of King George III. of which the following account was given at the time, which affords additional particulars of the state and arrangements of the museum. "Dr Mortimer, Sceretary to the Royal Society, conducted the prinec and princess into the room wherc Sir Hans was seated, being ancient and infirm. The prince took a chair, and sat down by the good old gentleman for some time, when he expressed the great esteem and value he had for him personally, and how much the learned world was obliged to him, for his laving collected such a vast variety of curions books, and sueh immense treasures of the valuable and instruetive productions of nature and art. Sir Hans's house formed a square of about one
hundred fect on each side, enclosing a court, and three front rooms had tables set along the middle, which were spread over with cases filled with all sorts of preeious stones, in their natural betls or state, as they are found in the earth, exeept the first, that contained stones formedin animals, which are so many disenses of the ereature that bears them; as the most beautiful pearls, which are but warts in the shell-fish, the bezoar, coneretions in the stomach, and stones generated in the kidney and bladder, of whieh man wofully knows the effects; but the earth, in her bosom, generates the verdant emerald, the purple amethyst, the golden topaz, the azure sapphire, the crimsun garnet, the searlet ruby, the brilliant diamond, the glowing opal, and all the painted varieties with which Flora hersclf might wish to be deeked; here the most magnifieent veseets of eornctian, ony:, sardonyx, and jasper, delighted the eye, and raised the mind to praise the great Creator of all things."
" When their royal highmesses had viewed one room, and contered another, the scene was shifted; for whon they returned, the same tables were envered for a seermd eourse, with all sorts of jewels, polished and set alter the modern fashion, or with gems earved or engraved, the stately and instructive remains of antiguity. Fior the third course, the tables were spread with gold and
silver ore, with the most precious and remarkable ornaments used in the laabits of men fr m Siberia to the Cape of Good Hope, from Japan to Peru, and with both aneient and modern coins, and medals in gold and silver, the lasting monuments of historieal facts ; as those of a Prusias, king of Bythinia, who betrayed his allics; of an Alexander, who, mad with ambition, overran and invaded his neighbours; of a Cæsar, who enslaved his eountry, to satisfy his own pride; of a Titus, the delight of mankind; of a Pope Gregory the XIII. recording, on a silver medal, his blind zeal for religion, in perpetuating thercon the massacre of the Protestants in Franee, as did Charles IX. the then reiguing king in that eountry. Here might be seen the coins of a king of England, erowned at Paris, a medal representing France and Spain striving which should pay their obcisance to Britannia; others shewing the effect of popular rage when overmueh oppressed by their rulers, as in the casc of the De Wits in Holland, the deliverance of Britain by the arrival of William, the glorious exploits of a Marlborough, and the happy sway of the present royal family."
"The gallery, one hundred and ten feet in length, presented a most surprising prospeet. The most beautiful eorals, crystals, and figured stones, the most brilliant butferfies and other inscets, shells painted with as great varicty, as the precious
-iones, and feathers of birls whing with onms. Here the remams of the world, before the D luge exeited the awfinl idea of that catastophte; and ane so mony mident testimonies to the truth of Bloscs'shistomy."

* Then a moble vista presuted itself though several rooms halled with books, and many hamedred volunes of dricd plants : at romn finll of chonecennd vahable mannseripts; tha mobs present sont by the French kiner to Sir lians, beiner prints of his colloction of printimes, modals, statues. pataces, \& de. in twenty-five later athe volums, besides other valnable thinges, too mumerons to mention here."
"Bedow stairs, some rooms wore filled with enrions remains of antignities, fiom Eorypt, Girerece, Litruria, Rome, Britato, and even America; others with taree ammals presored in the skin; the grat suloon limed on every side with boteh - folled with pirits, containing varions animus. The hatts were adormed with the horns of varions creatures, as of the domble horned rininoceroso of Africa, and fers 'home from Irelant, bilus feret witle, and with weapons of differont monntrice anumg which it appeats, that the Mangatrose, and unt ome most ('luristian neiginboare, tha Fermelt, hat the homone of inventime that butcheely wrapon, fle batone lefty
 a detal of this immonse masernas, rombistimer of

" Their royal highnesscs were not manting in expressions of their satisfaction at sceing a coilection which surpassed all the notions or ideas they had formed of it, from even the most favourable accounts. On this occasion the prince shewed lis great reading and happy memory ; for in such a multiplicity and such a variety of the productions of mature and art, upon any thing being shewn to him that he lad not seen before, he was ready in recollecting having read of it; and upon vicrwing the ancient and modern medals, he made so many judicious remarks, that he appeared to be a perfect master of history and chronology. He exprcssed the great pleasure it gave him to sec so magnificent a collection in England, esteeming it an ornament to the nation; and expressed his fixed sentiment, how much it must conduce to the benefit of learning, and how great an honour will redound to Britain, to have such a grand repository established for public use to the latcst posterity," ${ }^{*}$

Amidst these tranquil occupations, he attained an age far beyond the period assigned by the Psalmist to those rery few "who, by reason of their strength," exceed, though "in labour and sorrow," man's allotted portion of existence, and this, without these painful concomitants, even to the ninetieth year of his age. From that time,

* Letter of Dr Mortimer in Gentleman's Magazine. July, 1748.
owever, he became sensible of a gradual decay, und his friend, George Eriwards, the maturalist, as left us the following interesting but distressing narrative of his hater day: "Sir ILans Sloane employed me for a great number of years in drawing miniature figures of animals, \&cc. after nature, in water colutrs, to increase his very great collection of finc drawings by other hands ; which drawing are now all tixed in the British Muscum, for the help and information of those in future gencrations, that may be curious or studious in natural history. Sir Ilans in the decline of life Ieft London, and retired to his manorhouse at Chelsea, where he resided about fourteen years before he died. After his retirement to Chelsea, he requested it as a favour to him, (though I embraced lis recquest as an honour done to myself, that I wouk visit him every week, in order to divert him, fior an hour or two, with the common news of the town, and with any thing particular that should happen amongst his acruaintances of the Royal society, and other ingeninu* gentlemen, many of whom I was weekly conversant with; ind I soldom missed drinking coffee with him on a Saturlay, huring the whole time of his retiremont at Chelsea. IIe was so infirm, as to be wholly continert to his honse, execpt sometimes, though rardy, takine at little air in his garden in a wheded chair; and this
confinement made him very desirous to see any of his old acquaintance to amusc him. During this latter part of his life, he was frequently petitioned for eharity by some decayed branches of families of eminent men, late of his acquaintance, who were famous for their learned works, \&ic. which petitions he always received, and considered with attention; and provided they were not found fraudulent, they were always answered by his charitable donations. He has often desired that I would inquire into the merits of such petitions; and if found satisfactory, he commissioned me to convey his bounty to the distressed. The last time I saw him, I was greatly surprised and concerned to find so good a man in the agonies of death. This was on the tenth day of January, 1753 , at four o'clock in the afternoon. He died on the cleventh, at four in the morning, being aged ninety-three years. I continued with him later than any one of his relatives, but was obliged to retire - his last agonies being heyond what I could bear; though under his pain and weakness of body, he seemed to retain a great firmmess of mind, and resignation to the will of God." *

Sir Hans had married, in 1695, Elizabeth, daugliter of Alderman Langley, of London. She dicd in 1724, and was buriod at Chelsea, where, on the 1 Sth of Jamary, 1753, her husband's body

[^7]was deposited in the same vault with lrer. A monument was creeted to their memory, consisting of a pedestal, surinounted by a portico, which is supported by four pillars, under whieh is an urn, entwined with serpents, emblematical of his profession, with the following inseription:"In memory of Sir Hans Sloane, Bart. President of the Royal Society and of the College of Physicians, who died in the yoar of our Lord 1753, the ninety-second year of his age, without the least pair of body, and with a eonscions serenity of mind ended a virtuous and beneficent life. This monment was erected by his two daughters, Elizabeth Cadogran and Sarall Stanley:" On the north side of the monument is a memorial of Lady Sloane. *

In conformity with the enstom of the time, a funceal sermon was preached by Dr Zachary Pearce, at that time Bishop of Bangor, but who had been expressly fordiden by the deceased to give way to the gross flatteries so prevalect on such oecasions, Sloane very properly aceounting it a dugree of profation to delase with the praises of homan cexellencies that pulpit which should be devoted to di-play to men the attributes of the Deity, and to instruct them in his laws.

[^8]Two daughters only survived Sir Hans Sloane, a son and a daughter having dierl in their infancy. Sarah, the eldest, was married to George Stanley, Esq. of Poulton, in Hampshire, * and Elizabeth married Lord Cadogan. Unwilling to deprive thesc ladies of so large a portion of his fortune, and yet reluctant to have his museum divided after his death, and equally reluctant to deprive his country of the benefit of so valuable a collection, Sir Hans, by his last will, bequeathed this magnificent result of the exertions of lis whole life to the nation, on condition that Parliament should reimburse his family to the extent of $£ 20,000$, a sum, thonglı large, said to be " not more than the intrinsic value of the gold and silver medals, ores, and precious stomes in it;" and he himsclf states in his will, that the first cost to him hatl been at least $£ 50,000$. In consequence of this, immediately after his death.

* Mrs Stanley left one son and two daughters. Llans. the son, died Jamury 13, 1780, at Althorp. the seat of Earl Spencer. He was a Lord of the Admiralty from 1737 to 1763 . In 1761 he was appointed Charee des Affares at Paris ; and, in 1765 , was sent ambassador extraordinary and plempotentiary to the Emprese of Russia : and, in 1766, he was appointed Cofferer of the kines honsednd. He was many years M. P. for Eouthampon.

Amme, his eldest sister, was marriod to William Ellis. Esq. ereated Lord Mendip: and Sarah became the wife of Christopher d'Oyley, Eisq. who died Jamary 19, 1795. aged 87 .
"above forty of the trustecs, appointed by the will to take charge of his museum, met the Lord Cadogan, and the other excentors, at the manorhonse, Chelsea. His lordship produced the will, and aeruainterd the trustees with the codicils, containing the dispositions for contimaing his collection tugether at Clelsea, and for giving a small part of its value to his family; and, for that purpose, to make an offere of the said museum to the King or to the Parliament of England, for $£ 20,0(0)$, to be paid to the family ; and if the same was aceepted, and continued at Chelsea, to give the manor-house and lands at Chelsea, with the muenm as it is now di-posect, which would save the expense and hazard of removing the same ; and to be kept open at proper hours for the aecess of the studious and eurious. Then Mr Sloane acquaintel the trustees, that, the executors being apprehemsive of dianger, the medals of gold, silver, and some curious copper coins, and the precions stomes, such at pearls, rubies, imeralds, \&c. and the vases of gems, Sce. hat been removed, for safity, to the Bank of Einglaul ; and that two of the executor: had seen them all packed up. The Earl of Maeclesficht having beren desired by the trusteres to take the clair, the will and codicils were read. An ancomut, alas, of the nature and value of the museum, ant inn abstreetet of the
articles it containcd, was read by Mr James Empson, who had taken care of the museum for many years past, and was then appointed secretary to the trustces. Sir Georse Lyttleton then moved, and Mr West seconded, that a meniorial should be presented to his Majesty relating to this matter; and a committce was appointed to draw up the same." *

The result was, that Parliament immediately closed with the offer; and, in 1753, an act was passed, entitleri, "An Act for the purchase of the Muscum or Collcetion of Sir Hans Sloane, Bart. and of the Harleian collection of MSS. and for procuring one general repository for the better reception and more convenient use of the said collection, and of the Cottonian library in addition thereto."

By this act, the sum of $£ 100,000$ was ordered to be raised by a lottery, and certain great officers of state, together with private individuals as representatives of the familics of the principal contributors, and others, were incorporated by the name of "Trustees for the British Muscum." $\uparrow$

* Gentleman's Magazine. Tamary, 1753.
+ The (;overument of the lritish Whemm is at present rested in forty-eight trustece, of whom twente-thece are ex-officio, nine are representatives of the famities of Sloane. Cotton, Harley, Townles, Elyin, and Kuicht: one is appointed by the king, and fifteen are elected. Tlew

The first act of these trustees was to provide a proper buthding for the reception of the collections contided to their care; and, after varions proposals, they at lugth fixed upon the mansion built, about the year l(is0), by Rapht, first Duke of Montague, who, being at that time :umbassador
othem! Trustees are, the Arehbiohop of Conterbury, I ord Chamellor, Apemer ol the lfouse of C'ommomes, Lord Preadent of the Comed, birat Loul of the Treasury, Lord I'risy real, First l.ond of the Admiralty, Lorel steward, I.ord (hamberlain, three primopar secretaries of State, Bi-hop of Londom, 'hanceltor ol' the Extherguer, Lord (hief Justice of the King's Beweh, Master of the Rolls, Lord Chef-Sustice ol the Common ['late, AtturneyGeneral, foliciton-(jemeral, I'resident of the Royal society, President of the college of Physicians, President of the Society of Antiquaries, and Iresident ol the Royal Acatemy.

The proment Tristeran Representatives of the sloane family are the Farl of Cathorm and (viceatit.)

The Rewnlations for the impection of the Musem, are as fullows:-
" The Museum is kept open for publie inspection every Mondas, Wedmeolay, aml Fridas, in every week, exerpt in the Chrintman, Banter, and Whismuday woek-; on the 30 th of Jammers, A.h Wedmenday, Cood Friday, the 5th of Xiovenber, and any Fant or Tlank-qiving day that may orrur, and likewiec during the month of sepmember.
"Per-one who may wi-h to see the Munema, are to apply in the asteromo of the home, between the hours of ten and two, where their matue-, and the momber of the frimods they may wi-h tw introdure with them, are inseribed in a book kept for the purpoee, upon which admission will be grantell."
at Paris, sent over French artists for crecting and adorning the edifice he had in contemplation. This palace, together with its gardens and appurtenances, occupying in the whole an area of seven acres and twenty perches of land, was ceded by the representatives of the Montague family for the moderate sum of $£ 10,000$. The necessary repairs (which, the house having stood long empty, proved very expensive) were immediately procecded upon; and the proper bookeases and cabinets having been completed, and the collections removed thither, the museum was at length opened for study and public inspection, January 15,1759 . The sum actually netted by the profits of the lottery under the Act of Parliament, was $£ 95,194,18 \mathrm{~s} .2 \mathrm{~d}$. which was expended in the following manner:-

| Paid for the Sloancan collection, | $£ 20,000$ | 0 | 0 |  |
| :--- | :--- | :--- | :--- | :--- |
| for the Harleian, | 10,000 | 0 | 0 |  |
| for Montague House, | . | 10.000 | 0 | 0 |

From that time to thie present, it las been -mhually extonden and increased by donations, bequente, and purchases - but to trace the progras of ihis ineroma belongs not to this work. It. han - very recenty been mewly arranged and conviderably impmoned in every respect; " and a very copionts anl interntine acomut of its present state may be ohtained from the fwonty-eighth adition of the ". Symopets of the Contents of the I ritiolı Mus"um," pablished in lasbt.

Wre have already athuted to Sir Hans Sloane's rontributions to the Ihilnsophieal 'Transactions. We =hall mamerate the tifles of those papers commected "ith zoologs.

- In acermat of the bird called the Condor of Peru, fiom the bedaton of Captain Strong. Who had me t withone om twe cost of (hili, which measured -ixterenfertrom tip) to tip of the wirgs. Yol. 18.

[^9]An account of the Fossil Tongue of a Pastinaca Marina, (Raia Pastinaca, Lin.) dug up in Maryland; with a eomparison of it with the reeent tongues of the Thornbaek. Illustrated with many figures. Vol. 19.

An aeeount of a pair of very extraordinary large horns, found in a cellar at Wapping ; with figures. Dr Hook suspeeted they were the horns of an animal deseribed by Nieuhoff under the name of Sukotyro, as it is called by the Chinese. Sir Hans eonjectures, they might belong to the Taurus Carnivorus of Agacharehides; of whic'। he traees the history through the writings of the ancients; but thinks it very uncertain whether this is the same animal with the Sukotyro. Vol. 34.

An account of sueh speeimens of Elephants' Teeth and Bones as are reposited in the museum of Sir Hans Sloane, with figures, vol. 35. Introduetory to

Remarks on divers aecounts of Teeth and Bones, found under ground, vol. 35.

Conjectures on the faseinating power attributed to the Rattle Snake, vol. 38.

Aecounts of the pretended Serpent Stone, called Pietra de Cubra de Cabelos, and of the Pietrade Mombezzo, or the Khinoceros Bezoars : with the figure of a Rhinoeeros with a double born, vol. 46 .

Besides these, there are many papers on botanical and medical suljects, contained in the $17,20,21,22,23,27,40,41$, and 44 th volumes. and, in the 49th, a very curious aceome of the introduction of Innoculation for Small Pox into England.

Sir Ilans Sloane was also the cause of Dr Leomlart Rauwolf"s "Journey iuto the Eastern Countric." being translated into English, of which he writes thus to Ray: "I have perused most part of Ranwolf's Vovage; which, being only extant in high Duteh, and that muderstood by very fow, I thought would do very well in English, and so borrowed it from the Royal Socirty ; and Captain Ilatton, being desirous of it likewise, we put it into the hauds of Mr Staphonst, who has done it, as you see, I think, pretty clcar - though the making it good language and the notes are loft wholly to yon. Some passages are not to be well tramslated, because of different custums aud proverils; but I think, so fiur as the Natural ilistory is emeerned, it may be understoonl." * Aceordingly, the book translated by Nechulas itphomst, and improvel ly Ray, was publiathert in the second wolume of the work kioswn by the fitte of "Ray's Travels," and reached a secomd chlition in 1738.

* Februar., IS, 1603. Ray's Philusophical Letters, page 2:1.

Among the friends of Sir Hans, may be men. tioned the names of Sydenham, Boyle, Erclyn, Ray, Lister, Edwards, and indeed a!l the aristocracy of talent in existenee during his life. To have commanded the esteem and respect of sueh men, would refleet honour on any one. We have seen the affectionate memorial of him penned by Edwards, many years after his death ; and Ray, while on his deathbed, addressed him in the following terms, being the last lines he ever wrote; "and which bear," says Dr Derham, "the marks of a dying hand in crery letter."

Dear Sir, - The best of friends; these are to take a final leave of you as to this world. I look upon myself as a dying man. God requite your kindness expressed any ways towards me an hundred fold. Bless you with a eonflnence of all good things in this world, and eternal life and happiness hereafter. Grant us an happy meeting in heaven. I am, Sir, eternally yours, Johs Ray.
Black Notley, Jan. 7, 170.4.

Postseript,-When yon happen to write to my singular fricud, Dr IToten, I pray tell him [ received his most obliging and affeetionate lettere: for which I return thanks, and aequaint him that I was not able to answer it ; or

Dr Derham adds, "his strength failing, as I perceive by his writing, (which was scarce legible in this postscript,) he was forced to break off abruptly."

In person, Sir Hans Sloane was tall and well made ; in his manners, casy, polite, and engaging ; sprightly in his conversation, and olliging to all.

Natural History has always been considered a pursuit favourable to the cultivation of religion and pure morality. To "lead through Nature, up to Nature's God," may be a hackneyed sentiment, but that very fact proves the comection; it has, however, unfortunately not been uniformly the case, and among the few memoirs we have already submitted to the reader, we have had instances that

Our wayward intellect, the more we learn
Oif rature, overlooks her Author more;
From ins, trunchital causes, proud to draw
Conclusions vetrograde, and mad mistake.
13 at the life of Sir IIans Sloane exemplifies the very reverse of this: it is one we dwell on with pleasure, and record with pride; it proves that
> ——Prilosophy, baptizerl
> In the pure fountain of cetemal love,
> Has eyen indeerl ; and, soceing all she sees
> As meant to inflicate in (bod to mam, Fives him his frase, and forfeits not her own

" To fear Giod and keep lis commandments,"
" and to visit the fatherless and widows in their affliction," seems to have been his habitual practice throughout his long protracted existence. We have seen him born with a natural delicacy of constitution, which nothing, it is probable, but rigid temperance and self-denial could have sustained, yet checrfuliy submitting to these restraints, while cultivating the abilitics his Maker had bestowed upon him; we have seen him carry with him the good wishes and recommendations of his instructors, while pursuing his education in foreign countries ; and, finally, brought into active life at home, under the auspices of nion of high talent and reputation, whosc kindness and judgment the result fully justified. His middle age was passed in active bencvolence, alleviating " the evils that flesh is heir to, " among all classes, from the sovereign on the throne, to the casual and dependant inmate of an hospital, receiving honours from the onc, and blessings from the other; a generous promoter of every institution calculated to enlarge the mental powers of man or relieve his bodily infirmities; and, at length resigning his soul into the hands of the God who gave it with humility and resignation, and with admirable consistency so rarely practised, leaving directions that no sycophantic culoge should be pronounced over his remains; but that the occasion should be improved by those salutary reflections which such
a spectaele was caleulated to exeitc. Never were the vanity of all carthly blessings, the fragility of all earthly possessions, however conneeted with scicnee, literature, and all that we are aceustomed to eonsider as indieative of mental superiority, never were the futility of such things alone more strikingly illustrated than in the present instance, "sceing that wise men also die and perislı together, as well as the ignorant and foolish, and leave their riehes to others." Blessed are they who, like Sir Hans Sloane, rate suelr pursuits at their real value, as preparatory to a bigher state of existcuce, and who, like him, " having provided for their own," bestow their superfluitics on the improvement of their fellow men. Sucli men are the "salt of the carth."

As a Naturalist, it is true we camne place lim in the highest rauk ; but as the patron of Natural Uistory, the encomrager of science, the promoter of acery elaritable work, he obtained the unanimons applatse of his contemporaries, and deserves the grateful estecm and respect of posterity. As the formuler of the Britisl Muscum, he merits the admiration of every one to whom the national progress in litrature, seinuce, and art is dear. If we righitly appreeiate the advantages of an institution, calculatem to foster a taste for those pursuits that elevate man above sensual appertites and sordid grain, -an institntion, interuled to assist the author, vol. v.
the artist, and the philosopher, in their several studies, -an institution whieh, on the most liberal seale, is open to all who, from an enlightened curiosity, may wish to inspeet, or for partieular purposes to consult it, -if suelı an institution is valued in an age distinguished by its efforts to educate all elasses, it is to Sir Hans Sloane the merit of it is due, - to him is owing not merely the respeet of all who, like ourselves, are engaged in the promotion of the delightful study of Natural History, but the gratitude of the nation at large.

## APPENDIX。

## W゙1LL (OF SIR ildN: stodNE.*

"I, Sir IIame Slame, of the parish of St George, in Blamolumer, in the county of Middlas. dentor in plysic and boromet, beine in health of body and mind, (thamk be te (iond,) but havinglefore mes, more ham mont mon, tha ereat uncertainty of life: and haring, by the blasine of (iod, acsuited a comiderable real and peramal intate, repurimg some law in, the disposition of them, do make this my last will and testament.
"In the tirat phace, I do very willingly reximn my soul minto my , hmonse, morefinl, and wise (roator, whenever it batl phane lan to ramore me out of this troubluame hife ; mot doubtime the forgismoss


 offondad (iond or man; firmly loping for a bother life
 dark aum iemmran state, to dreat my bediof and actions accorims io hiv will, and "milatamed to

 conform 1mb antwn- io it, amd in dombtal rases
 thomght I shombld dexire th be done to mo in like circonm-inum.
"I wall that my buly hall ho bmind in a derent
 or at a monmonnt timn of the day. Amll will that

 ;apheal Jeamptuen of (holseas for thin cony of the will.
shall leave in a list by me signed; or if no such list be left, then such persons as my executors shall know to have been my most iutimate friends and acquaintances. And that they shall hare rings of twenty shillings value given to each of them.
"Whereas, from my youth, I have been a great observer and admirer of the wonderfil power, wisdom, and contrivance of the Almighty Gorl, appearing in the works of his creation, and have gathered together many things in my own travels or voyages, or had them from others, especially iny ever honoured late friend, William Courteen, Esq. Who spent the greatest part of his life and estate in collecting such things in and from most parts of the earth, which he left me at lis death, subject to several debts and legacies, which have been long since satisfied and paid, and his collections kept entire. And whereas I have made great additions of late years, as well to my books, both priuted and maunscript, as to my collections of natural and artificial curiosities, precious stones, books of dried samples of plants, miniatures, drawiugs, prints, medals, and the like; with some paintings concerning them, now placed in my house and gardens; amounting in the whole to a vere great sum of money, reckoning them at first cost to be at least fifiy thomsaud pounds. Now, desiring rers much that these things, tending many ways to the manifestation of the glory of God, the confutation of atheism and its consequences, the use and improremeut of physic, and other arts and scionces, and benefit of imankind, may remain torether and not be separated, and that chiefly in and about the city of Lomdon, where I have aequired most of my estates, and where they may, by the great conthence of people, be of most nse. Now, I do give and derise the same unto Charles Lord Cadogan, my nephew Whlliam slome, Esy and the Res. Dr sloane Els. mere, rector of Chelsea, whom I do make executors of this my last will and testammat. Nimertheless. such my bequest and gift to them is upon this special erust and confidence, that they shall, as soon as may
be, after my decease, sell and dispose of the same, to be settled for the public uses atomaid, at the rate of twenty thonsand pounds of lawful money of Great Britain. Aud my will and desire is, that his Grace the Duke of Richmond, the Lord Cadogan, Sir Robert Walpole, Sir Fanl Methom, Mr Elgecomb, or any other proper persons I have tha honour to be known to, who understmd matters of this nature, and may hare access to his most excellent Majesty, King (ieorge the second, and are willing to promote so publica good, may be humbly desired to ofter them to his Majenty, at the ratr above mentioned, for the purposes aforesaid. But if his Majesty slall not think fit to accept of the same within six months after such overture made, then my will is, that they be uffered, at the same price, to the President, Commeil, and Fellows of the Royal suciety of Loudon, for improving natural know ledere; and upon their refusal, to the Chancellor and Scholars of the University of Oxford; and upon their refinsal, then sumassively to be offered to the College of Physiciass at Edinbuigh, the Royal Academy of scimenes at Paris, that at Petersburgh, Berlin, and Mutril, who have done ne the homour to make me one of their members. And my will is that every one of them shall have one mouth's time, to be acconnted from the time of the respective otfier made to them; which offer or intention of mine maly be signified to all, on any of them, for the acceptance of such offer, soon after my death, And in rase mone of the persons or pablic bodies afforesall shall think fit to buy thom at the price of twonty thousand pounds, then my will is, that my said exefutors do sell or dispuse of them, withre autively to ally person or haty of man, or in parems by antion, printed catatogue of them bering timely disperand ; and that, in
 observations upon them, they tater the advire of smoth persons as are killed in natmal know koder, modals, \& 6 : allowimer him or thom what my expentors and they think reasonable for their are and tombte in perusing and correcting my catalogues, which hayes
been taken generally in great haste; I will, that the money arising by such sale be disposed of by my execntors as hereafter is appointed and diected."

He then devises all that his Manor of Chelsea, with its rights, membere, and appurtemences, and also all his lands, messnagres, tenements, and liereditaments, in Cl elsea, or elsewhere ; and all other his estates of inheritance aud persomal whatsoever, torether with the residue of his personal estate, to his aforesaid executnrs, upon the trusts following: -
"One third part of the said manor, and of all his messuages, \&ro to the use of his eldest damghter, Mrs Stanley, and her assigns, and after her decease to her two danghters and their lawfil issue, share and share alike, provided that the said danghters marry with the consent of their mother, or their guardian; and if not, then such share to goto the other sister. The other two-thirds of the manor, \&c. to his youngest danghter Lady Cadogan, and to her heirs.
"In rase pither of his daughters die withont issue, then the share of her so dying, to the survirne and her heirs; and in defant of shech issme of both his daughters, then the whole of the said Manor, \& his mephew, William sloane, Est, and his heirs; in defanlt of such issue, to his neite, Lady Fowler, and her heirs, or to his Sister, Mrs Elsmere, and her heirs, successively.
"At the same time that I this leare to my daughers, relations, and frimes whitt $\}$ have, I earmestly recommend to them the practice of monal and religions duties, as being of ereater nse to them than any thing I can leave them, not ouly in the life to come, but evenion this, by hepping them thrombthe difticulties of it, by more in ward quiet, satiafation and hetter health than otherwise, and with the esteem and respect of their friends and arquaintanes.
"Itcm. I desire lis (ilatere the Duke of Richmend to aceppt such live and rare amimals as I may hare at the time of my decease.
I. Sir Hans Sloane, of Clielses. in the comnty of Middlesex, Bart. do make this codicil to be ammext
to my last will and testament, as follows:- Whereas I hive, in and hy my with, given some directions abont the sale and dixpuition of my musemm, herein more particulaty moniomed, now I do berely revoke my will, as far as relates thereto; and I do direct and appont, concomine thr same, in the following mamer:- Having had from my youth a strong inclination to the stady of plants, and all other prodinctions of mature ; and hatine, through the course of many years, with great hamm and expense, gathered together whatever combl be prowed, either in our own or foreign combtries, that was rare mad comions ; and being litly comvined that nothing tends more whaine our ideas of the power, wisdom, goodurss, prosidemer, and other perfections of the Deity, or more to the comfort and wellbeine of his creatures. than the maracmum of our knowledge in the work of mature, I do will and denise, that, for the promoting of these moble ents, the ghory of Goul and erond of man, my collowtion in all its brandes may be, if posible, kept and preserved towether whole and motire, in my manor houre, in the parish of Cholspa, sithate beat the Physice (iadden, eriven by me to the Company of Apotheraries, for the same purporon ; and having ereat rotiano and confidmee that the Right Homomrable, 1lobomathe, and other perons hereafter named, will be inthenced by the same principhes, ind taithfully and fomsementionsty dinelange the trent hereby remeet in them, I do give. devine, and bogneath, mito the Rizht Ihonemab?
 William shame, liaf.; the Rav. Alome Elomere, D.I) ; and the lenetare of (hetaion for the time beine, and aretain. other peroms howion manded all my muramat, in, or atrut my manor homar, at Cheheal, aforcomid, which comsints of too wreat a valuiety to be particularly dwathed. But. I manan all my libany
 cons- anriont and modern antunitios ; sols and cammes, intaphos and precons stomm, aranes, and jaupers; prosels of abater, jaspere or (ryatal; mathe:-
matical instruments, drawings, and pictures; and all other things in my muscum, which are more particularly described and numbered, with short histories or aecounts of them, with proper referonees iu certain catalogues by me made, containing 38 vols. in folio, and 8 vols. in quarto, except sueh framed pictores as are not marked with the word "collection." To have and to hold, to them and their successors, or assigns, for ever ; to the intent only that the same, and every part and parcel of my muscum, may he vested in the Right Honourable, and Honourable, and other persons, upon the trusts, and for the uses and purposes, and subjeet to the several limitations and directions hereafter particularly specified. And for the rendering this my intention more effectual, that the collection may be preserved and continned entire in its utmost perfeetion and regularity; and being assured that nothing will conduce more to this purpose, than placing the same nuder the direction and care of learned, experienced, and judicions persons, who are above all low and mean views, I do carnestly desire, that the Kiner, His Royal Highness the Prince of Wiales, His Royal Highness William Duke of Cumberland, the Archbishop of Canterbury, \&c. will condescend so far as to act, and be visiters of my museum: and I do hereby, with their lease, nominate and appoint them visiters, with full power and authority for any five, or more of them, to elle my said collection, or museum, at any time, to perise, supervise, and examine the same, and the manarement thereof, and to visit, correct, and reform, from time to time, as there may be occasion, eitherjointly with the trustees or separately, upon application to them for that purpose, or otherwise, all abuses, defects, meglects or mismanarements, that may happen to arise therein or tonching or concerning the person or persons, officer or officers, that are or shall be appointed to attend the same; and my will is, and I do hereby request and desire, that the said trustees, or any seven or more of them, do make their humble appli-
eation to his Majmity, or to Parliament, at the next sessiom after my dece:ase, as whall he domeht most propror, to pay the sum of $E^{2} 20,000$ muto my exectuts, of the survivors of them, whith twele momthe at a my doceme, in consturation of the rolloction, or manomm, it mot boing, as I approhomd or betiew, a fourth of their real or intinsie value; and aloo to mbtain , well suffisont and effectaal means, powers, and anthoritios, for westime the trustees
 mentimand, in all its bratuhes ; and alse my capital manor hom- with suld gatdens aml out-honses as shall thercmute belowe, and be mod hy mo at the time of mas deceanc, ill which it is my desire die same shall be kept and preserved. Aud, alos, the water of on belominge to my manot of ('helab, "oming

 all that the alwowsom, presmation, or right of patromage of the chared of 'Clulseat to the end the same promines may be atholatoly yented in the
 than or mase:m, ill swht manale as they shatl think must hikely to answat the public landit by mo intromded; and alson obtaim an sulficiont find or provicion for maintamine ant takinц carn of my colloction and
 homse, witer work, amplamiser, to bo westedinthe truters tine mer ; and I do luedey hather dired and appoint that my axemoto do, "pon paymont of the
 the trastore, on any arrol on mom of thom, for and ill the mann of all of them, in the promen of the wistere, or atmy fise or mome of them, ans wath is the

 and wery patt thereof, in all it, brandios, whole and
 acturding to the said entalomone, and tomethe with
 mor; and, father, my will is, and I do hereloy abo
direct and appoint, that, in case his Majestr, or the Parliament, do accept the offer, absldo proy the sum of $£ 20,000$ unto my executors, or the survivors of them, that then my exemons do, within six months after such mayment as aforememtioned, aud obtaininge proper powers for effectually vesting in the trustees all my collection, and my capital honse and gardens, with their appurtemances, water, and adrowson, presentation, or right of patronare of the church of Chelsea, together with my heir or heirs at law, and all other proper parties, do, and shall join in and execute such acts, deeds, and conveyarces, as shall be thought requisite and necessaly for the more perfect aud absulnte vesting, conveyiug, and assming the premises, in and to the trastees, and their as,igns and successors for ever, for the uses, intents, and purposes, herein mentioned. And my will is, and I du hereby empower, that the trustees, or any seven of them, or more of them, do, and shall, in convenient time, affer payment of the sum of $£ 20,000$ unto my executors, or the survivors of them, meet together, as often as shall be thought fit, and there make and establish, to be afterwards ratified and approved by the risiters hereby appointed, or any tive or more of them, such rules and ordinames, and to make and appoint such officers and servants for the attendiur, manaming, prescrving, and containine of $m y$ mosum and premises for ever, with such salaries, paymente, or allowances, to them respertivels, as shall seem necessary. And finther, my will is, and 1 do hereby order and direct, that, in case any differeme or dispute shall happen to arise by or between the trustees touching the premises, which cannot be adjusted or settled among themselves; thon, and in such case, and as oftem as the same shall happen, the risiters hereby appointed, or any five, or more of them, shall, and are hemby antherized and empowered to hear and determme, in the most smman' way, such difference or dispute, whose order ar determination shall be final. And it is alsomy will and desime, that all such other powers and anthorities may be added
or vested, as well in the intended trustees, as in the visiters hereby apointed, ass shath by the legistature be thought most proper and ambanient for the better manarement, ordor, and care of my coblettion and premises. And fathor, it is my will, and I do heroby declare and direct, that the adrownom, presentation, and right of patronage of the chureh of Chelsea, shall be filled up from time to time, as ofton as the same shall become varant, by sucti person of persons as the trustees herehy appointed, or the major part of them, shall nominate and appoint. And I do herely declare, and it is my desire and intention, that my musemm, or collertion, be presered and lapt in my manor homse, at Chelsem, aforesaid, by the said trustees and visiters, and that the same may be from time to time visited and sern by all prosons desirous of secing and vipwing the saine, budro such statutes, directions, mulde, and orders, as shall be made from time to time by the tmatere, or any well of more of them, to be afterwards ratified by the visiters, or any five or wore of them, that the same may be rendered as undill as pessible, as well towards the satinfying the desire of the arious, as for the improvement of homwledpe, and information of all percons; and, fin thi purpose, I have hareby reposed a sincer that and anfidene in my Right Homomable, Honomablde, and other trostres and visiters herely appointerl. Ia cand the $\mathfrak{E} 20,000$ slould not be oltained as aforesaid, then the colleretion to be offered at the same rate to the Renyal Academy of Srienmes at Peterobmre, the Royal Acadrmy of Sriences at Paris, the Reyal Acadensy of Sciencess at Borlin, and the Royal Acalemy of semences at Madrid, shremonely. And if met disposed of as abowe mentioned, the rexerntors then to all or dispose of the same in the most advantacems manmer ; and

 as the reet of his said manors, lamels, and tenements, are devised to."

By another codicil, dated July 21, 17.50, hee bequeaths to his nephew, William Sloane, Esp. all his manor lands, \&e. in Chelsea, in trust for Lady Cadogan, during her life; to his grandson, Wiiliam Cadogan, Esq. for lis life ; and then to his great grandson, Charles Henry Catogan, and his heirs, on condition of paying to Mrs Stanley $£ 9000$ over and above all that may be due to her at the time of his death.

And by another codicil, dated April 14, 1751, be revokes what he has given to Mrs Stanler, and bequeaths instead, all the residue of his personal estate that shall remain after payment of his debts, Sc. and he appoints Mr James Empson one of his executors, and to have the care of the museum, as long as it shall remain unsold, with $£ 100$ per annum, over and above what he had already given him.

A farther codicil, dated September 22, 1751, revokes the former will and cudicils, as far as they are inconsistent herewith, and bequeaths one moicty of the manor, \&c. of Chelsea, unto Mr's Stanley, and her heirs, for ever; and the other moiety of the said manor, \&ce to Lady Cadogan, and her heirs.

## PACHYDERMES AND SOLIPEDES.

It is proposed to devote the present volume to two of the Baron Cuvier's orders, which sueceed each other, and are very nearly allied to the last animals we treated of. They comprise creatures of great utility when domesticated, and of very remarkable forms and structures.

The I'achydermes and Solipedes of Cuvier, or the thick skimed animals, and the animals with a solid and united hoof, are evidently groups bearing ouly the rauk of tribes or families, and not of orders. They form the seventh and eighth orders of the Baron's system, followed by the Ruminants, part of the orders Bruta and Bellua of Limmens; while, in the natural arrangement proposed by Mr Swainson, they are made to form portions of his great order LTugulater or Hloofed animals, of which our present volnme, with the two last, wifl give an itea of the typieal forms; his other two divisions being compased chicfly of the cxtinct I'achyrlermous animals, and of the Sloths, Antcaters, and Ornithorynchus, or the Edentates and Monotremes of Cuvier.

## 94

## PACHYDERMES.

The Pachydermes, or thick skinned animals, so named from the streng th and folded nature of their almost impenetrable hides, contain the largest land animals in creation. The Elephant, Rhinoccros, and Hippopotamus, belong to this group; the Mastodon, and all thosc huge wrecks of a former world, which for many years have engaged the speculations of the geologist, range under it; -immense herbivorous quadrupeds, living amidst the stupendous foliage of a vegetation proportionate to their bulk. At the present time, we find the members of this group imhabiting the warmer latitudes of Asia, Africa, and America; one individual extending in a wild state to Europe, and two or three, used cconomically, now nearly universally distributed by domestication. They frequent the retircd forests and thick jungle, preferring such as are watered by some noble stream, where they can bathe aud wallow during the hotter parts of the day. They are mostly herbivorous, and either feed on the foliage of peculiar trecs, or upon the luxuriant herbage, which serves as an
undergrowth in these vast regetable nurseries. In disposition they are rather timid and inoffensive, but when roused to attack or clefend, possess the most revengeful temper, and rusli to the onset with blinded fury. They are for the most part gregarions.
In form these animals are very bulky; unwieldy and clums: in their proportions, yet possessing immense strengeth, and an activity beyond what would be supposed; and their pace, when they have fairly eommenced it, from the length of stride, and the great propelling weight of their bodies, is for a time very rapid, and bears before it all ordinary obstacles, clearing a way through the thickest and most matted mulerwood. Their physiognomy is rather dull and inexpressive, partly occasioned by the peculiarity of the cye, which is, comparatively, remarkalsly small, piggish in appearance, and wanting in ankmation. When enraged, however, there is a degree of inexpressible ferocity aut malewlenee contained in their look, which is completely intelligible. Their skin is of great thickness, defending thom from the attacks of insects, which would prove intolerable over so large a surfice, and resisting the sharp spince of the brusth, and staked points which they are liable to cmeomeer in their path through the forests. It is oftem distributel in folds so strong as to resist the force of a leaden musket burlet,
and is in most instances nearly destitute of hair, except a few stiff stragglers about the head, shoulders, or end of the tail. In the Elephant, Rhinoceros, and Hippopotamus, where thesc characters are most strongly marked, the skin is thick and deeply furrowed; and the epidermis, which is also thick, is bristled upon the surface with little plates, which dctach themsclves from it like scalcs. The sole of the foot, according to Cuvier, presents a very singular structure. It is divided outwardly into nearly circular deep pits, in each of which are contained a number of small irrcgular polygones, which make the surface appear like a chagrined skin.*

The males are in most instances furnished with tasks, which often grow to an immense sizc and weight. Both jaws are sometimes furnished with these elongated teeth, which express the distinctive mark of the male, and arc uscd as organs of offence or defence, being seldom cmployed, or indeed being scarcely fitted for assisting in any of the wants of the animal. It is from these organs that the ivory of commerec is derived. But the remarkable part of the structure of these animals is seen in that of the nostrils. In the greater portion of them they are elongated, the entrance of the nostrils forming a tube, which is used as

[^10]an organ of delicate prehension, of toueh, and of smell, -a convenient apparatus for some of the more unwieldy, where their short neek would not enable them to stretch far above them, or even very easily to reach the ground. In these instanees it serves the plaee of the flexible upper lip of some of the Ruminants, and the lengthened tongue of the Cameleopard. We find this structure most developed in the Elephant, whose elongated nostrils are familiarly known muder the name of trunk or proboseis, and of whose strueture we have entered more into detail in deseribing the Indian speeies. It will suffice to say here, that it is an organ of the utmost delieaey, in displaying the senses of smelling and toneh, and at the same time capable of the mont prodigious strength, and is constantly used by the animal in pulling within its reach the branches and foliage on whieh it feeds. The ereatures which have it in the next greatest proportion clongated, are the Tapirs, in which the no:trils also are contained in a moveable snont, searecly however used for prehension, but possessing great dulicary of smell and toneh, and used in secking out and discriminating their food. In the Phinocerns the lip is elongatel, but, withont being piereml by the nostrils; and in the Pige we perhaps sce the most intustrionsly mosed quadrupeds, the lengthened form, and stiff pireved cartilaye, serving as a powerful instrument to turn ur the surface in seareh if insects, worns,
and roots, while smelling and touch seems in guide to those which have been uprooted, the eye being seldom, if evcr, used in discriminating their food.

The skeleton of the Paehydermes is necessarily of great strength, perhaps better expressed by the word massive. The immense weight of the head in most species renders a muscular apparatus of great power indispensable, and for this purpose there must be a large surface of insertion for the muscles. The head, by its extended surfaer, gives attachment to those of the neek, which are the most powerful, nut only for the support of the head, but to assist in the operations of digging, or employing the tusks or horn as a defence. "The processes of the cervical vertebrex are here more strongly developed, than in the long flesible neek of the Ruminantia, and the spinous processes of the dorsal vertebre are lengthened, and strong, and gencrally terminated by round tubereles. The scapula is gencrally: broader at its vertebral margin, and the strong pelvic arel is more vertical in its direction ; the extremities are generally shorter and more massive, and the separate bones more eompletely formed, than in the former groups of quadrupeds. The ulna and the filula being developed flironghout, and four toes at least, generally reaching the ground on all extromitics."* They are, as poctically

* (irant"s Outines, p. 105.
remarked by an eminent anatomist, like the Cyclopean walls of some aneient city, hnge and shapeless, and piled over each other as if they were destincd more to sustain the weight, than to permit motion. The strengtly and power of this frame-work will be better seen in the accompanying representation of the skcleton of the Rhinoceros, Plate I. taken from Cuvier's Osscmens Fossiles.
The internal structure of the Pachydermes is more simple than that of the Ruminants. Though they feed on nearly the same sort of sustenanec, a few, as the ligs, are nearly omivorous; at least, in a domesticated state, they feed on almost any thing that is set before them, flesh, fisll, or vegetables. The stomach of the Elephant is of a very lengthened and narrow form ; its greatent diameter next the cardiae orifice is only about a fourth of its length. The internal membrane forms there thick wrinkles, and five large fotls placed a(ross, of which the first arises tery hear the cardiac orifice. This membrane is itelf smooth, and is mited in the middle part of the stomach; it only has some large transverse wrimkles towards the pylorus, which eross and intereept each other, often forming a number of small hollows. The muscular part is thronghout very thick. There seemis also to be a reepptacle in the stomach of this huge beast, though in a much less extent than that of the Cauncl, to allow it to retain or secerete a supply of
water, which may be kept for the purpose of moistening its food, but at other times is made use of to disturb the insects, which, during a mareh, or in hot weather, annoy and torment it. This is effected by throwing out from its proboseis a quantity of water upon the part on which the flies fix themselves.

The stomach of the Rhinoceros is placed by Cuvicr among those of simple construction. It is of a very lengthened form, the place which corresponds to the pylorus being globular, and separated from the rest by a contraction.


That of the Hippopotamus, again, is much more complicated: and is of a form and structure very singular. The cardiac orifiee enmmunicates with three pouches, of whieh only two appearexteriorly, and into a long bag or bowel, of which the cavity is transversely divided by many folds in the form of small ralies. On the side of the last valve, the above mentioned bowel continues farther
lengthened, and is terminated by a narrow appendage, which is folded under it, and finishes at the pylorus. The interual membrane is all cleft, indurated and granular in the two largest pouehes, and in the lengthened bowel, to the last valve, it is smooth and plaited. In the narrow appendage, it is not plaited, but the muscular membrane is very thick, particularly round the pylorus.

In the Pigs, the stomach is globular in form, very ample, and surmounted by an appendage like a hood ; and in that singular little animal, which naturalists have agreed to place here, the Daman, or Hyrax Capensis, the stomach is separated into two distinct pouches, by a central partition, pierced with a hole in the centre. Each pouch answers to the right and left division in ordinary stomachs. The webs of the stomach are moderately thick, becoming more so round the pylorus, which is narrow and directed forwards.


The animals composing this group are not so conspieuous for their common utility as the ruminating animals. They, without doubt, hold their plaee in the balanee of ereation, lending their aid in the consumption of the vegetation of the Tropies; but the Elephants and Pigs are the only genera which have been subjeeted by domestieation to be of direet use to man. Without the Elephant, we should be in much diffieulty over all our eastern possessions; heavy baggage, or the aceompaniments to an army, would be ill transported without lis giant help, while in the more luxurious modes of travelling, and in the sports of the East, he is indispensable. Pigs are now almost universally bred and fattened, yielding an immense revenue, and serving to maintain in part our navy and large establishments. The Tapirs of Ameriea, though not hitherto used, are, from their mild temper and dispositions, thought capable of being trained as beasts of burden, and might prove useful from their great strength. Thongs, leather, and whips are made from the hides of the largest of this family ; and the Cape eolonist would be badly off indeed, in his rugged roads, and unwieldy weighty wagon, conld he not provide a lharness of a substanee proportionate to the stress to be borne, and he finds it in the skins of the Hippopotamusand Rhinoceros, made limber and preserved from the sun by their own grease.

The value of ivory is well known; it is supplied principally from the tusks of the Eleplant ; and to obtain this small but valuable portion of these immense creatures, many personal risks are incurred, and great and indiscriminate slaugliter is often made. The teeth of the Hippopotamus yield a closer grained and harder material than the tusks of the Elcpliant, and are prefered by dentists for artificial teeth, and for subjects which require great delicacy of carving. An immense quantity of ivory reaches China, and is again exported, carved into many beautiful and ingenious articles. Wc may also just mention the very useful, though common articles procured from other animals of the Puchydermes, - hog's lard and pig's bristles; nor should we neglect the beautiful and lustrous article, pin's hair, sometimes difficult to be procured, but always in hiof request by the angler.

We shall now examire the members of the difCerent genera separately, and commence with

## 104

## THE ELEPHANTS.

Calm amid seenes of havoe, in his own Huge strength impregnable, the Elephant Offendeth none, but leads a quiet life Among his own eontemporary trees, Till nature lays him gently down to rest, Beneath the palm which he was wont to make His prop in slumber ; there his relies lie Longer than life itself had dwelt within them.
Bees in the ample hollow of his skull
Fill their wax eitadels, and store their honey ;
Thenee sally forth to forage through the fields, And swarm in emigrating legions thence. There little burrowing animals throw up Hilloeks beneath the over arehing ribs; While birds within the spinal labyrinth Contrive their nests.

These stupendous ereatures inhabit the tropical forests of Asia and Africa, living in troops or herds, in a state of inoffensive quiet, unless when attacked by some of their larger and stronger animal assailants, or their powerful and more relentless enemy, man. They delight in the boundless forest, and in the vieinity of water,

where a more gorgeous and efficient shade is afforded, and they ean enjoy the luxury of a cold bath, and wallow covered at once from the influence of the sun, and the torment of insects. Here the herd, guided by some monstrous male, long standing in years, spends the forchoon heats, at evening or morning venturing to the outskirts or open glades, to feed on the tender foliage, which they ean reaeh, and are able to pluck from a great height by means of their trunks or probosees. They are partieularly fond of those of a saceharine quality, whenee they often enter and do prodigious damage in the plantations of the sugar eane. They are easily alarmed, and retreat to cover upon the alarm being given by their leader ; but when attaeked or wounded, they turn upon their assailant with the utmost fury, and unless he has previously prepared a way of eseape, seldom fail in wreaking their vengeance, and satisfying their revenge, by mangling and trampling the botly long after life has been extinct.

Two species of Eleplants now existing have been deseribed; the one imhabiting the Asiatie continent, the other the African. The principal external distinction is the immense size of the ears in the last, compared with those of the Indian animal, as we have endeavoured to represent on our plates. We shall now describe and illustrute the species separately ; and first,

## 106

## THE ELEPHANT OF INDIA.

## Elephas Indicus.-Cuvier.

PLATE II.
Elephas maximus, Linn. - Elephas Indicus, l' Elephant des Indes, Cuv. Regne Anim.-Griff. Synopsis.

The Indian Elephant is distinguished by an oblong head, concave forehead, by the crown of the cheek teeth presenting undulating transverse ridges, which are the separations of the lamina which compose them, worn down by trituration. There are four nails on the hind fcet, and the ears are small compared with its African congener. It is found in the forests of the southern parts of India, and in many of the castern islands. It has been from time immemorial under the dominion of man, having been used in his wars, as his beast of draught and burden, and even to attack and capture its own species. Those in a domestic state are tended with the greatest care and luxury, and a farourite and tractable Elcphant is almost invaluable.

A full grown Elephant has a most untrieldy

appearance, yet lis activity and speed are very great, a swift liorse being sometimes unable to get away from him. The skin is thiek and hard, dry like, and wrinkled into folds about the setting on of the legs, on the neek and breast. It is of a brownish gray colour, sometimes slightly mottled with flesh colour, and is thinly set with rigid bairs of a somewhat similar tint, whieh are most abundant on the head. The form of the head varics with age, it inereases immensely in the adults, and exhibits the depth of sinus, which almost entirely surrounds the cavity of the head, and is observed in the skclcton. The teeth are often of immense wcight, and with the tusks are the most valuable part of the animal, and for which they were formerly much persecuted. There are sometimes twenty transverse ridges in a single tooth. The tasks grow to a very large size, but are of a concentric strueture, and afford the finest ivory. The first tusks are shed when they have obtained the length of threc or four inches, and are replaeed by the permanent oncs, which sometimes reach an enormous size. They are eomposed of conieal laycrs, set in one after the other, the interior being the last produced. The base is hollowed into a conieal cavity, prolonged into a narrow canal, which runs along the centre of the tusk, and is filled with a blackish matter. The outward layer
is true enamel, but is not harder than the central part of the tooth or the ivory. The external ear is large, but small compared with that of the next animal. The eyes are very small, with round pupils, and with a piggish expression. The feet have five toes, which are concealed by an envelope of skin, (and are only shewn at the tips by the mails) which fits them and protects them like a slipper. But the most remarkable portion of the structure of the Elpphant, is what is usually called the trunk or proboseis, properly an elongation of the nose, and used as an organ of prehension, most valuable when we consider the unwieldy size of the head, and the shortness of the neek.* It acts also as a delieate organ of touch and of smell; it can lift an article of great minuteness, whilc it ean raise the most immense weights; it serves also to convey drink to the mouth, which otherwise would be unattainable, and it is a weapon of defence of a most powerful description. It is formed by a membranons prolongation of the tubes of the nostrils, furnished with museles, and covered exteriorly with tendinous expanse. The muscles whieh more the trumk are of two kinds,-the longitudinal oncs, divided

* Among herbivorous animals we have noticed a relative proportion between the neek and the legs, but here there is none, and a substitute was required, which we find .beautifully compensated by the trunk.
into a number of ares, of which the convex part is exterior, and the two ends adhere to the internal membrane ; and of transverse muscles, which stretch from the internal to the external membrane, like the rays of a circle. These last straiten the outward covering, without closing the internal canal, and by this action they lengthen the trunk, by forcing the longitudinal muscles to stretch themselves. The others by contracting shorten the trunk, either entirely when they are all brought into action, or in different parts, eithcr on one or more sides at a time, in one or more portions of its length, and which produces various curves on several parts of its surface, either in a spiral dircction, regularly or irregularly ; a mechanism at once simple and useful. At the extremity there is an appendage in the form of a finger, by which very small bodies can be raised ; and the whole organ displays onc of the most bcautiful instruments, remarkable for its simplicity; delicacy of sense and action, and for its strength.

The general height of the Indian Elephant is from eight to ten feet ; that of the fcmale, about seven or eight. Mr Scott, of Sinton, mentions one male as the largest he had heard of, twelve feet two inches liigh, from the crown of the head to the ground ; and at the shoulder, about ten feet five inches. The leagth was fifiecn feet. But the
collection of Petersburgh posscsses a skeleton fourteen feet high, and one or two are rccorded of thirteen feet and a half. The young animal grows very rapidly at first; by the second year it has reached a height of four fect; after this periorl, it inereases more slowly, till it has reaehed twenty or twenty-two years. They are suckled for two years; and, in a wild state, the young run for suck indiseriminately to any female without regard to the mother, and thus the ery of distress from any of the young, generally arouses the herd. The tusks are shed about the twelfth or thirteentl year. The eheek teeth appear about six or seven weeks after birth.

Like other animals, the Elephant is subject to variation. Difference of the general eolour is fiequently seen, and some of a reddish hue are met with; but this has been attributed to adventitious matter reeeived upon the skin by rubbing, though, as a variety, it is still asserted by some to exist naturally. A similar kind is found in Africa. But the white Elephant, oeeasioned by albynism, is the most valuable, held even in veneration, and always brings a most extraragant price. The different direction of the tusks has also given rise to different names: of those the most esteemed have the tusks nearly horizontal, and by the native prinees they are frequently ornamented, and bear trinkets suspended.

India, and the East, are the countries where the Elephant is most subjected to the dominion of man; and where it becomes almost a necessary animal in the business of the inhabitants, of course, affording a profitable employment to the dealers in those animals, or, if one may be allowed the term, to the elephant jockies. Various modes have been devised to capture them ; and they do not appear to display the same active intelligence which they do on many occasions in a tame state, or to be so timorous and wary as African travellers describe the animal of that country. One of the most commonly employed means of capture, is driving them into a keddah, or cnclosure, with a wide or extensive opening, which is gradually narrowed, and made on the same principle with the Buffalo pounds, which we have noticed in a former volume. The strength, however, of the last enclosure, is very different. There is a broad ditch, too wide for an Elephant to stride over, of a considerable depth, and around, on the outside, is a paling of large timbers, well bound with strong battens, and supported by props at suitable distances, forming an inmense butwark. When a large herd of Elephants is discovered, or when two or more snrall herds are found so contiguous, as to be easily brought together, the people of the neighbouring country, who in general receive regular wages for their aid, are collected to surrourd them; and often asscmble to the number of
six or eight thousand men, with fire-arms, drums, trumpets, fire-works, and, in short, any thing that can intimidate the herd. The whole body move slowly towards the funnel, in which is strewed a small quantity of those fruits and vegetables in which Elephants delight, such as plantains, sugar canes, \&c. Many days are frequently required to drive a herd, and sometimes the Elephants are driven thirty or forty miles. The circle is gradually narrowed as the funnel is approached, and when fairly within, the funnel itself forms a part of the circle. They begin to taste some of their favourite foods, which being quickly consumed, some by degrees venture into the keddah itself. The example is soon followed, and but little coercion is required now to urge the whole within the paling, which is then sccured with strong bars.

At one period, the manner of subjection, after the animals were thus enclosed, was by starration, binding their legs with strong ropes, and gradually accustoming them to the individual who was afterwards to have then in charge. It has, however, been found to be much more adrantagcous to entice them by kinduess; by this treatment, they are sooner suhjeeted, and are not liable to be rendered useless from the eutting wounds inflicted by the ropes with which they were bound, and which, in a warm elimate, uleerated to an immense extent, and often proved fatal. When in a proper
state to be removed, tame males, or deeoy females, are used, whieh lead him to the place where he is to be pieketed. Here the mahout, or keeper, redoubles his eare and caresses, and seldom fails to beeome a favourite, and often an object of great attaehment to the animal.

The most singular method, however, whieh has been adopted for taking Elephants, is by the assistanee of deeoy females, whieh enter into the undertaking as if they were as muell interested in it as their owners. This is ehiefly praetised with those males whieh have been driven off from the herd, and are wandering about by themselves. They are known by the title of sauns, and are valuable to dealers, being the second in size and strength to the leader of the herd. Two deeoy Elephants, or koomkies, as they are termed, are generally employed in this business, attended by the mahout, provided with a blaek eovering and strong ropes. When the wild animal is diseovered, the decoys approach as near as possible, the mahout mounted, eovered with his eloak, and crouehing. When afraid of discovery, he stides flown, and the females proeeed alone on their treacherous errand, in whieh they generally sueeeed so woll by earesses, as to distraet the attention of the animal, and thus enable the men to bind his leys. Sometimes, during the caresses, he is leot towarls a tree, and his bonds made fast thit. The
clasps for the hind legs are made with a joint in the middle, and studded in the inside with short nails, which infliet mueh pain when the animal begins to struggle, and ultimately oblige lim to desist. In ease of the men being discovered during the operation of binding, the tame Elephants will attaek and restrain the wild animal until they eseape ; and instances are even told of their having suffered death in defence of their keeper. If the binding is sueeessful, the animal is left to himself during the first day, and, on diseovering his position, vents his anger and disappointment in struggles and incessant roaring, refusing all sustenance or kindness. Thirst and exhaustion, however, begin to tame him, and he gradually reeeives water, and the same tame animals whieh eaptured him, with their keepers, by degrees win upon him by pampering his appetite, and doing him various acts of kindness. Before being liberated, large ropes are fastened round his body. When still trouble-some,-and they sometimes make furious attempts to eseape, - the leading Elephant proeeeds as quiekly as possible, while others goad him behind, and the mahouts spur them on.*

Another method of catehing Elephants is mentioned by Colonel Williamson as practised in Nepaul and the frontier countrics - a kind of

[^11]lassoing, or throwing a slip-knot over the head of the aniimal to be captured. Two Elephants are employed, selected for their size and speed, males being preferred. Eaeh mahout is provided with a slip-knot of very strong rope, about two inches in cireumference, and ten or twelve yards in length, exelusive of what is passed round the Elephant's body. At the end of the rope, which lies eoiled on the Elephant's head, is a sliding noose, that works freely, and has affixed to it a strong cord, for the purpose of relaxing its hold as oceasion may reqnire. When the herd is discovered, the director of the hunt singles out the one to be pursued; and in this he is regulated by the size of his Elephants, for he might be run away with, by one larger and stronger than his own. The mahouts, who are aecustomed to the business, are extremely expert, and rarely fail to throw the knot over in the most effectual manner, causing it to light fairly round the brows and behind the ears of the Elephant, whieh instinetively curls up its trunk, whereby the lower part of the knot slips under it, and completely eneircles the neck. The Elephant is impeded, and time is thus given for the sceond hunter to come up on the other side and fasten his rope, whieh, being better tightened, impairs the power of breathing, or stops respiration so as to cause the
animal to fall and becomc a captive. He is afterwards led to his pieket, sometimes with the utmost difficulty and danger, but is almost always at last overcome, temporary strangulation being again resorted to.

They are also taken in pitfalls, made soft at the bottom, in which they are allowed to remain, and starved into subjection. When sufficiently subdued to come out, they are relieved by the pit being gradually filled up, on which the animal, as if aware of the object, raises his feet, preventing himself from being buried, and patiently waits until he can step out. This method, however, is the most disliked, for the prodigious weight of the animal falling, often maims or disfigures him externally, or gives inward bruises which he feels when afterwards put to hard work.*

Among the ancients, Elephants became known, and were used in the wars of the Greeks and Romans; they were also often exhibited at their public shows and triumphs, and at their contests of wild animals. They were most probably procured both from India and Afriea, as the distinctive character, in the form of the liead and size of the ears, is plainly to be traced on some of the representations of aneient sculpture. 'The natives

[^12]at that period had, of course, some method of capturing them by stratagem; Aristotle, when deseribing the hunting of Elephants, (that is, for eapture, not destruction,) mentions that tame ones were used, which attaeked the wild animals, and these, when wearied or exhausted, were mounted by the keeper or master, and governed into obedience by a spear, - a method which would require no little share of courage and coolness. In Africa, where great slaughter of these animals has always been effected, the natives are said to ascend a tree, and to spring on the backs of the passing Elephants, slide down by the tail, and, during their short suspension, hamstring the animal.*

Let us now see for what purposes this valuable animal is used, after so much risk and labour are expended on its eapture and subjection. In the ancient times of the empires of India, Elephants were the indispensable attendants upon a court and upon nobility; and were esteemed the principal anong all the immense number of animals which formed part of the royal retinue. In the ninth eentury, the Emperor Jehengir is said to lave possessed twelve thousand of these animals, while, among the nobles of lis empire, forty thousand

[^13]were thought to be distributed,* a number which, at the present time, far exceeds our ideas of cren eastern magnificence, and when combincd with the quantity of food, and number of attendants requisite, seems more like an oriental tale than a reality. They were then used for show, for the transport of baggage, and in war. They were fed and treated in the most careful and luxurious manner, with sugar and rice, and long and round pepper, occasionally mixed up with milk; and during the sugar season, each Elephant was furnished daily with three hundred canes for two months. In the travelling expeditions of these ancient kings, either for pleasure or war, from eight hundred to fifteen hundred Elephants were frequently employed in transporting the emperor's baggage, besides nearly an cqual number of camels. Those for the battle were separated, eaparisoned and protected according to the way they were to be employed, and the enemy they were to encounter; and from two thousand to three thousand of these animals werc not unusual during the eastern wars of the eighth and ninth centuries. At the same courts werc held almost daily the fights of wild beasts, in which the Elephants took a prominent part, and numbers of these noble animals fell, in giving a barbarous gratification to their royal masters.

* Hawkins, quoted from Ranking.


Even at a very early period, the Indian kings employed immense troops of Elephants, and several thousands were brought to the field. In the wars of Alcxander, however, they seareely exceeded four or five hundred; and during the height of the Roman Empire, from thirty to two hundred were all that could be mustered.

In the east, at the present time, the Elephant is only employed in carrying baggage, or in assisting to drag artillery; they do not enter into the general engagement, but their use to an army on its march is incalculable. They exhibit much sagacity in the cxereise of their strength, and effect, in a degree proportioned to their superior powers, the labour of bulloeks and horses. Their exertions are made by either pushing, or dragging, or lifting. The forehead is generally defended with strong leather, and is the principal part employed in pushing; and where more than one is employed, they will act in coneert, to render their efforts more effeetual. Although still an attendant to a limited extent on the courts of the East, and valuable for the production of ivory, fortunately the Elephant does not now hold the same scale of utility it formerly did; for the liundreds of thousands of these animals which were then taken have tended, in India at least, to diminish their numbers, and to inerease the diffieulty of procuring them. In Africa, the eapture, on account of their tusks, is great; and at Darfur,
they are still seen in large troops, Major Denham having counted forty-seven, and the natives reported herds even to two thousand.*

* The imports of Elephants' teeth, in 1831 and 1832. were, at an average, 4130 ewt., of whiel 2950 ewt. were retained for consumption. The medium weight of a tusk may be taken at about 60 lbs . ; so that the yearly imports of 1831 and 1832 , may be taken at seven thousand seven liundred and nine tusks; a faet which supposes the destruetion of at least three thousand eight hundred and fiftyfour male Elephants! But, supposing the tusks could only be obtained by killing the animal, the destruetion would really be a good deal greater, and would most probably, indeed, amount to four thousand five hundred, or five thousand Elephants. Oecasionally, however, tusks are aeeidentally broken, one lost in this way being replaced by a new one; and a good many are also obtained from Elephants that have died in the natural way. Still it is suffieiently obvious, that the supply from the sourees now alluded to eannot be very large; and if to the quantity of ivory required for Great Britain, we add that required for the other countries of Europe, Ameriea, and Asia, the slaugliter of Elephants must, after every reasonable deduetion is made, appear immense; and it may well excite surprise, that the brecd of this noble animal has not been more diminished. The western and castern eoasts of Afriea, the Cape of Good Hope, Cevlon, India, and the eountries to the eastward of the straits of Malacea, are the great marts whenee supplies of ivory are derived. The imports from Western Africa into Great Britain, in 1831. amounted to 2575 ewt. : the Cape only furnished 198 cwt. The imports during the same year from India. Ceylon, and other eastern countries, were 2173 rwt. The Chinese market is principally supplied with ivory from Malacea, Siam, and Sumatra.

The chief consumption of ivory in England, is in the

In Europe, the Eleplant is only known in confinement, from animals captured when young and imported, or from one or two adult specimens sent as presents. In this country, till very lately, they have always been kept in a situation too confined to afford any good idea of their manners, and in the restraint of a eage could only exhibit a few tricks, taught them by their keepers, to please the popular part of their visiters ; but they give us no idea of the healthy animal among his own luxuriant foliage. In the more extended paddock, and supply of water which our various zoologieal gardens now allow to the large Pachydermes, we may expect an improvement of their keeping, and to see them in as frec a condition as we can well expect, without going to look for them in India or Africa.

The most remarkable Asiatic Elephant which


#### Abstract

manufaeture of handles for knives ; but it is also extensively used in the manufaeture of musical and mathematieal instruments, ehess-men, hilliard-balls, plates for miniatures, toys, \&c. Ivory articles are said to be manufactured to a greater extent, and with better suceess, at Dieppe, than in any other place in Europe. But the preparation of this beautiful material is much better understood by the Chinese, than by any other reople. No Luropean artist las hitherto succecded in eutting concentric batts after the manner of the Chinese : and their boxes, chess-men, and other ivory artickes, are all far superior to any that are to be met with any where else.- $N$ Culloch's Dictionury of Commerce, p. 837.


has been lately exhibited in England, was that which it was necessary to destroy in Excter Change, during one of his periodical paroxysins of fury. He was, at first, a fine animal, remarkable for doeility ; and had previously belonged to Mr Harris of Covent Garden theatre, who paid nine hundred guineas for the animal, and introduced him upon the stage in the procession incidental to a grand pantomime, called Harlequin Padmanaba.* We were fortunate in seeing this animal play his part, apparently with delight, and with great gentleness and docility, moving around the crowded stage, as if conscious of his ponderous bulk, and the fecble resistance that could be made to any opposition which he might offer. His death afterwards was painful, though absolutely necessary; nearly two hundred balls must have pierced him; and when we consider the naked African going out alone to the hunt, and sometimes bringing down this luge animal with a single ball, we cannot help thinking that a little previous coolness and deliberation would have saved both much pain and danger.

So many anecdotes of this animal are continually before the public, that we do not propose

[^14]introducing any in illustration of its disposition or docility ; for, indeed, we searcely know where to find a new one. They have often also been twisted to serve the immediate purpose of the writer, or exaggerated to maintain some wonderful exertion of intellect. Suffice it to say, that, looking to all our aceounts of both the known species as impartially as possible, we eannot attribute a greater portion of intellect to the Elephant than we could to some other animals. In a wild state, his actions are all guided by his passions-blind fury when attacked - the care and comfort of his body-or his attachment for the female; and we have seen his passion, in this latter ease, so blind as aetually to allow him to be taken. In captivity, he is doeile, possesses an excellent memory, and from this qualification performs most of his useful labours, for without memory or experience he will not undertake any new operation, until it is explained. The same faculty makes him revenge bad treaturnt, and long remember it. At the periodical seasons, he beeomes almost as infuriated as when wild, and will at times not even obey his kecper or his favourites ; andi it is neeessary, at this time, even to allow the animal his liberty to range in the jungle, whenee he will again return, of his own aecord, to the charge and company of his keepers.

## THE ELEPHANT OF AFRICA.

Elephas Africanus.-Cuvier.
PLATE IV.
Elephas Africanus, Cuvier, Regne Anim. E. Capensis, Cuvier's Memoir et Hist. Elephant d'Afrique, Loxodontes Africanus, Fred. Cuv. Hist. Nat. des Mammiffres.

This animal is distinguished from the last by its more rounded head, by its very large ears, whieh eover the whole shoulder, descending upon the legs, and are of sueh magnitude as to be employed at the Cape of Good Hope as sledges to draw tools to the field, and even to convey the siek; and by the form and strueture of the eheek teeth, whieh have the divisions of the erown lozen-shaped, whenee Fred. Cuvier has given it his new generie name of Loxodontes. The animal is also generally smaller in its proportions. In the colour of the skin and hair, and scanty distribution of the latter, there is little variation from the last; and the red eolour of the skin, taken notice of by Vaillant, is owing to a similar cause as that we mentioned when speaking of the Asiatic Elephant.


The African Elephant inhabits that continent from the Cape of Good Hope to the Niger, living nearly in the same condition, and having mueh the same manners as its allied speeies in the Asiatic eontinent; deligliting even more in the vieinity of water, and in the luxury of shade, so tempting in those parehed eountries. They go in herds, are equally watchful, defend their young to the utmost extremity, and are fieree and revengeful when wounded or attaeked, venting their rage and revenge by trampling and mangling their vietim till little vestige of him remains. They are, however, nearly, if not entirely, extirpated from the Cape eolony, and one has to travel far into the interior before being gratified by a view of those stupendous animals, or indeed of any of the larger game formerly so abundant, enjoying their own forests. And we have reason to believe, from recent aeeounts, that the late Caffer wars have contributed farther to the extirpation of many noble animals.

Unlike the Indian animal, it scareely has been domestieated, and is not employed for any useful labour, untess we inelude its employment by the ancients in war, as there seems no reason for doubting that the animals used by the Carthaginians were of Afriean origin. Sinee that period, however, we have no traee of them being used in a tame state, the large raee of Bullocks being employed in South Afriea, and the Horse
and Camel in the northern regions; neither do any of the late travellers in Northern Afriea mention them as being domestieated. It is attaeked only as a sport or amusement, or as a matter of emolument. Our task will, therefore, only be to reeount one or two of those dangerous adventures which so well portray the coolness and dexterity of the Hottentot, and others whieh may throw some light on the habits or dispositions of the animal.

The African Elephant not being of sueh bulky proportions as that of India, the risk of attacking it, or the difficulty of its destruetion, is not thought more of than the hunting of the Lion or the Tiger in India. Colonel Williamson, a person of experience in these matters, however, is of a different opinion, and thinks, that neither " natives nor Europeans would undertake sueh a pieee of rashness as to go out sloooting wild Elephants." In Africa it is different, and all the three huge Afriean animals are not only shot, but also speared by the naked Hottentot, who trusts to his agility only for his eseape.* The eneounters are eertainly sometimes fatal to the aggressor, and dreadful then is the deed of retaliation and revenge. Wc shall transeribe one of Pringle's Afriean sketehes,

[^15]during anexploratory excursion with some engincer* officers, which gives a good idea of the natural haunts and habits of this species.
" I rode with them next day into the Ceded Territory; and while they ascended the Winterberg, I constructed, with the aid of the Hottentot soldiers, a sort of booth or shieling for our shelter at night, on the skirts of a wood, in a lovely verdant glen at the foot of the mountain, all alive with the amusing garrulity of monkeys and paroquets. The aspect of the Winterberg from this spot was very grand, with its corcnet of rocks, its frowning front, and its steep grassy skirts, feathered over with a straggling forest partly scathed by fire. As lions were numerous in the vicinity, we took are to have a blazing watchfire, and a couple of sentinels were placed for our protection during the night. We received, however, no disturbance, and spent a very pleasant evening in our 'greenwood bower ;' the spot, in jocular commemoration of one of the party, bcing thenceforth denominated Fox's Kraal or Shicling.
"Next day, we followed the coursc of the Koonap over green sloping liills, till the increasing rugrgedness of the ravines, and the prevalence of jungle, compelled us to pursuc a Caffer path, now kept open ouly by the passage of wild animals along the river margin. The general character of the scenery I lave already described.

During the forenoon, we had seen many lierds of quaggas, and antelopes of various kinds, which I need not stop to enumerate; but after mid-day, we came upon the reeent traees of a troop of Elephants. Their huge foot-prints were every where visible; and in the swampy spots on the banks of the river it was evident that some of them had been luxuriously enjoying themselves, by rolling thcir unwieldy bulks in the ooze and mud. But it was in the groves and jungles that they had left the most striking proofs of their reeent presenee and peeuliar habits. In many plaees, paths had been trodden through the midst of dense thorny forests, otherwise impenetrable. They appeared to lave opened up these paths with great judgment, always taking the best and shortest eut to the next open savaanah, or ford of the river ; and in this way their labours were of the greatest use to us by pioneering our route through a most intrieate eountry, never yet traversed by a wheel-earriage, and great part of it, indeed, not easily aceessible even on horsebaek. In such plaees, the great bull Elephant always marehes in the van, bursting through the jungle, as a bulloek would through a field of hops, treading down the brushwood, and breaking off with his proboseis the larger branehes that obstruct the passage, whilst the females and younger part of the herd follow in his wake.
"Among the mimosa trees sprinkled orer the meadows, or lower bottoms, the traces of their operations were not less apparent. Immense numbers of these trees had been torn out of the ground, and placed in an inverted position, in order to enable the animals to browse at their ease on their juicy roots, which form a favourite part of their food. I observed that, in numerons instances, when the trees were of considerable size, the Elephant had employed one of his tusks, exactly as we woukl use a crow-bar-thrusting it under the roots to loosen their hold of the carth, before he attempted to tear them up with his probosecis. Nany of the larger mimosas had resisted all their efforts; and, indeed, it is only after heary rains, when the soil is soft and loose, that they can successfully attempt this operation.
" While we were admiring these and other indications of the Elephant's strength and sagacity, we suddenly found ourselves, on issuing from a woody defile, in the midst of a numerous herd of those animals. None of them, however, were very elose to us ; but they were seen seattered in groups over the bottom and sides of a valley two or three miles in length; some browsing on the suceulent spekboom, which clothed the skirts of the hills on either side; others at work anong the young mimusas and evergreens sprinkled over vol. r .
the meadows. As we proceeded cautiously onward, some of these groups canie more distinctly into view-consisting apparently, in many instances, of separate families, the male, the female, and the young of different sizes; and the gigantic magnitude of the chief leaders became more and more striking. The caln and stately tranquillity of their deportment, too, was remarkable. Though we were a band of about a dozen horsemen, including our Hottentot attendants, they seemed either not to observc, or altogether to disregard, our march down the valler."
"As we rode leisurely along through a meadow thickly studded over with clumps of tall evergreens, I observed something moving over the top of a buslı close a-head of us, and had just time to say to the gentleman next me-' Look out there! when we turned the corner of the busli, and beheld an enormous male Elephant standing right in the path within less than a hundred paces distance. We halted and surveyed him for a few minutes in silent admiration and astonishment. He was, indeed, a mighty and magnificent creature. The two engineer officers, who were familiar with the appearance of the Elcphant in his wild state, agreed that the animal before us was at least foarteen feet in height; and our Hottentots, in their broken Dutch, whispered that he was 'een groot grunzaam karl-bania', bamia'
groot !'- orr, as one of them tramstated it, 'a hugeous terrible fellow, plenty, plenty big!’
"The Elephant at inst did not seem to notice us, for the vision of the animal is not very acute, and the wind bemg pretty brisk, and we to the leeward of him, his seent and hearing, though keen, had not apprised him of our approach. But when we turned off at a gallop, making a eircuit through the bushes to avoid collision with him, he was startled by the sound of our hor'ses' feet, and turned towards us with a very menacing attitude, ereeting his emormons rars, and devating his trunk in the air, as if abont to rmsh upon us. Had he done so, some of ns would probably have been destroyed ; for the Elephant can rum down a well mounted horseman in a short ehase; and, besides, there wats another ugly defile but a little way before 11 , where the only passage wats a difficult paris through the jungle, with a precipice on one sirle, and a wooded mommtain on the other. Howrever, the 'gronczaram karl?' fortunately, did not think proper to give chave, but remained on the sante spoot, looking stearlfastly after us ; well pleased, no (konbt, to be rid of our eompany, and satisfied to ore his family all safr aromet him. 'The lattereom-isted oftwo or threc fomales, amt ats many yomer oncse, that had hastily crow fed up behinet him from the river manern, ats if to clam his protestion, when thr mushing sound of our eavaleathe etarted their ennet valle y."

An account of the fossil Pachydermes would lead us beyond our limits, besides encroaching upon the contents of a volume, which we propose to dcvotc to a consideration of ancient Mammalia, and the huge reptilian forms; but we cannot omit herc a notice of the animal discovered at the mouth of the Lcna, and of the Mastodon, as shewing the form of the proboscis bearing animals of the New World. The account of the first we transcribe entire, being of great interest, from the perfect and almost fresh state in which the animal was discovered, and exhibiting a different hairy covering when compared with the living animals we are now acquainted with. We add a reduced plate of the figure which accompanics it.


FOSSIL ELEPHANT of SIbERIA

4


## THE ELEPHANT OF THE LENA.

PLATE V.

According to several writers, the term Mammoth is of Tartar origin, and is derived from mama, whieh signifies the earth,* and the natives of Siberia give the name of " bones of the Mammoth" to the remains of Elephants which are found in great abundance in that eountry, believing that the Mammoth is an animal which lives underground at the present time.

The Mammoth or Elephant's bones and tusks, are found throughout Russia, and more particularly in Eastern Siberia and the Aretic marshes. The tusks are found in great quantities, and are collected for the sake of profit, being sold to the turners in the plaee of the living ivory of Africa, and the warmer parts of $A$ sin, to which it is not at all iuferior.

[^16]Almost the whole of the ivory-turncr's work made in Russia, is from the Siberian fossil ivory, and sometimes the tusks, having hitherto always been found in abundance, are exported from thence, being less in price than the recent. Although for a long series of years, very many thousands have been annually obtained, yet they are still collected every year in great numbers on the banks of the larger rivers of the Russian empire, and more particularly those of farther Siberia. They abound most of all in the Laichovian Isles, and on the shores of the Frozen Sea. In digging wells, or foundations for buildings, there are cvery wherc discovered the entire skeletons of Elephants, whieh are very well preserved in the frozen soil of that country. The instances of these bones being found in the above mentioned regions, and their great numbers, are so frequently stated by Russian travellers, that it may be fairly contended that the number of Elephants now living on thic globe, is greatly inferior to the number of those whose bones are remaining in Siberia.

It is particularly to be notiecd, that in cvery climate, and under crery latitude, from the range of mountains dividing Asia, to the frozen shores of the Northern Ocean, Siberia abounds with Mammoth bones. The best fossil ivory is found in the countries near to the Aretic cirele, and in
the most eastern regions, which are much colder than the parts of Europe under the same latitude, and where the soil in their very short summer, is thawed only at the surface, and in some years not at all.

In the year 1805, when the Russian expedition under Krusenstern, returned for the third time to Kamschatka, Patapof, master of a luussian ship bringing vietualling stores from Okhotsk, related that lie liad lately seen a Mammoth Elephant dug up on the shores of the Frozen Ocean, clothed with a hairy skin; and shewed, in confirmation of the fact, some hair three or four inches long of a reddish black colour, a little thicker than horse hair, which he had taken from the skin of the animal: this lie gave to me, and I sent it to Professor Blumenbach. No farther knowledge has been obtained on this subjeet, and unfortunately Patapof was not employed by any of our societies to return to Siberia. Thus has this curious fact been consigned to oblivion; nor should we now possess any information respecting the earcass of the Manmoth, which forms more particularly the subject of this memoir, if the rumonr of its discovery had not reached Mr Adams, a man of great ardour in pursuit of science, who undertook the labour of a journey to these frozen regions, and of preparing these gigantic remains, and trousporting them to a great distance.

The preservation of the flesh of the Mammoth through a long series of ages, is not to be wondered at, when we recolleet the eonstant cold and frost of the climate in whieh it was found. It is a common praetiee to preserve meat and berries through the winter by freezing them, and to send fish, and all other provisions annually at that period, from the most remote of the northern provinees, to St Petersburgh and other parts of the empire.

I shall now proeeed to the aecount whieh Mr Adams has published of his journey to the Iey Sea, and to the place where the eareass of the Mammoth, whose skeleton is now to be seen in our museum, was found lying on the sand and ice. It was first published in the Journal du Nord, printed at St Petersburgh, in 1807, under the title of "Relation abrégé d"un Voyage à la mer Glaeiale, et deeouverte des restes d'un Mammouth," and afterwards in some German ephemerides, but as they are now scaree, I shall cite his own words.
" I should reproael myself if I longer delayed the publication of a zoologieal diseovery, which is lighly interesting in its detail, since it makes us aequainted with a speeies of animal, whose existenee was a sulbjeet of dispute among our best informed naturalists.
"I was told at Jakutsk by the merchant Popoff, chief of the body of merchants of that town, that
there had been discovered on the shores of the Frozen Ocean, near the mouth of the river Lena, an animal of cxtraordinary magnitude. The flesh, the skin, and the hair, were in a state of preserration, and it was supposed that the fossil production known under the name of Mammoth's horns, must have belonged to an animal of this species. Mr Popoff lad, at the same time, the kinduess to present me with a drawing and llescription of this animal, and I thought it right to send them both to the president of the academy of Petersburgh.* The news of this interesting discovery determined me to hasten the journey which I had in contemplation, for the purpose of visiting the shores of the Lena, as far as the Frozen Oeean ; wishing to preserve these precious remains, which might otherwise be lost. My stay at Jakutsk, consequently, did not last many days; I set off on the Th of June, 1806, furnished with some necessary letters, of which part were for the agents of govermment and the merchants, whose assistance I thought would be useful in my researches. On the lGith of June, I arrived at the little town of Schigansk, and towards the end of this same month, I was at Kuma-Surka ;

[^17]from thenee, I made a partieular exeursion, of whieh the Mammoth was the objeet, and I will now relate what my journal eontains on that subjeet.*
"The eontrary winds, which had prevailed during the whole summer, delayed my departure from Kuma: this place was then inhabited by forty or fifty Tungusian families, who were generally employed in fishing, \&e.
" The wind having at length ehanged, I determined to pursue my journey, and passed my rein deer aeross the river. The next day at sum-rise, I set off, aeeompanied by the Tungusian chief, Ossip Schumaehof, the merehant of Kuma-Surka, Belkoff, my hunter, three Kossaks, and ten Tungusians. The Tungusian chief was the person who had first diseovered the Mammoth, and who was proprietor of the territory through whieh our route lay. The merehant of Kuma-Surka had passed almost all his life on the shores of the Frozen Sea; his zeal, and the adviee he gave me, have the strongest elaim to my gralitude, and I even owe to him the preservation of my life in a moment of danger.
"We passed in our way over high steep mountains, valleys whieh followed the eourse of small brooks, aud dry and wild plains, where not

* Some parts of this account not immediately relatine to the object in view, are here omitted.
a slarub was to be seen. After two days travelling, we arrived at the shores of the Frozen Ocean. The Tungusians called it Angardam, or Terra Firma. To reach the Mammoth, we were obliged to traverse a peninsula ealled Byschofiskoy-Mys or Tamut. This peninsula, which strctches into a spacious gulf, is on the right of the mouth of the Lena, and cxtends, as I was informed, from south-cast to north-west, for the length of cighty wersts, (about fifty-three miles.) The name is probably derived from two points like horns, which are at the northern end of the promontory. The point on the left, which the lussians more especially call Byschofskoy-Mys, on aceount of its greater extent, forms threc large gulfs, where are some Jakutsk settlements ; the opposite point, malled Manstai, on account of the great quantity of floating wood found on its shore, is of half the size; the bank is lower, and this canton is completely inhahited. The distance from one point to the other is reckoned at forty-five wersts, (thirty miles.) Ilills form the more elévated part of the preninsula of Tamut. The rest is oecupied by lakes, and all the low lands are marsky, \&c.
"The penimsula of which we have just spoken, is so narrow in some places, that the sea is seen on both sides. The rein deer migrate every year regularly, abandoning these places to proceed by
the Frozen Sea, towards Borchaya and Nytjansk, and for this purpose, they assemble in large troops towards the autumn.* To follow the chasc of thesc animals with greater success, the Tungusians have divided all the country of this peninsula into departments separated by paling. They aların the rein deer by loud cries, and by dogs which pursue them. The rein deer frightened by this noise, run into the cnclosures of the palings, wherc they are easily taken; all those which try cscape on the ice, are shot by the hunters.
" The third day of our journey, we pitehed our tents at some hundred paces distant from the Mammoth, on a hill called Kembisaga-Shaeta."

Schumaehof related to me nearly in these terms the history of the discovery of the Mammoth.
"The Tungusians, who are a wandering people, remain but a little time in the same place. Those who live in the forests, often take ten years or more to travel over the vast regions between the mountains: during this time, they do not once return to their habitations. Each family lives isolated, and knows no other socicty. If, during the course of several years, two friends meet by chance, they then commmieate to each other their adventures, their different successes in hunting, and the number of skins they have obtained. After having passed some days together, and

* Sauer Beschreibung der Billingsehen Reise, p. 130.
consumed the few provisions they lad, they separate eheerfully, carrying eaeh other's compliments to their aequaintance, and trusting to Providence for another meeting. The Tungusians inhabiting the coast, differ from the former in having more regular and fixed habitations, and in collecting together at certain seasons for fishing and hunting. During wiuter, they inhabit cottages built side by side, so that they form villages.
" It is to one of these annual trips that we owe the diseorery of the Mammoth. Towards the cnd of the month of August, when the fishing season in the Lena is over, Sehumachof generally goes with his brothers to the peninsula of Tamut, where thcy employ themselves in hunting, and where the fresh fish of the sea offer them a wholesome and agrecable food. In 1799, he had eonstrueted for his wife some cabins on the banks of the lake Oneoul, and had embarked to seck along the coasts for Mammoth horns. One day he perceived among the bloeks of iee a slapcless mass, not at all resembling the large pieecs of tloating wood which are eommonly found there. To observe it nearer, he landed, climbed up a roek, and examined this new object on all sides, but without being able to diseover what it was.
"The following year, ( 1800, ) he found the carcase of a Walrus (Trichecus Rosmarus.) IIs preeived, at the same time, that the mass he hand
before seen was more disengaged from the blocks of ice, and had two projecting parts, but was still unable to make out its nature. Towards the end of the following summer, (1801,) the entire side of the animal, and one of lis tusks, werc quite free from the ice. On his return to the borders of the lake Oneoul, he communieated this extraordinary discovery to his wife and some of his friends ; but the way in which they eonsidered the matter filled him with grief. The old men related on the oceasion their having heard their fathers say, that a similar monster had been formerly seen in the same peninsula, and that all the family of the pcrson who diseovered it had died soon afterwards. The Mammoth was, in eonsequenee, unnnimously considered as an augury of future calamity, and the Tungusian ehief was so muel alarmed that he fell seriously ill; but beeoming convalescent, his first idea was the profit whieh he might obtain by selling the tusks of the animal, which were of extraordinary size and beauty. He ordered that the place where the Mammoth was found should be earefully coneealed, and that strangers should, under different pretexts, be diverted from it, at the same time charging trust-worthy people to wateh that the treasure was not earricd off.
" But the summer of 1802, whieh was less warm and more windy than eommon, eaused the Mammotl to remain buried in the ice, which had
seareely melted at all. At length, towards the end of the fifth year, (1803,) the ardent wishes of Sehumaehof were happily accomplished; for the part of the ice between the earth and the Mammoth having melted more rapidly than the rest, the plane of its support beeame inclined, and this enormons mass fell by its own weight on a bank of sand. Of this, two Tungusians, who aecompanied me, were witnesses.
"In the month of March, 1804, Schumaehof came to his Mammoth, and having eut off his horns, (the tusks,) he exchanged them with the merehant Bultanoff for goods of the value of fifty rubles. At this time, a drawing was made of the animal, but very incorrect,* for it gave him pointed ears, very small cyes, horse's hoofs, and bristles all along the back, so that it represented something between a Pig and an Elephant.
" Two years afterwards, or the seventh after the diseovery of the Mammoth, I fortunately traversed these distant and desert regions, and I congratulate myself in being able to prove a fact whieh appears so improbable. I found the Mainmoth still in the sane place, but altogether mutilated. The prejudices being dissipated, because the Tungusian chief had recovered his health, there was no obstacle to prevent approach to the carcass of the Mammoth; the proprictor was

[^18]content with his profit from the tusks, and the Jakutski of the neighbourhood had cut off the flesh with whieh they fed their dogs during the searcity. Wild beasts, sueh as white bears, wolves, wolverenes, and foxes, also fed upon it, and the traces of their footsteps were seen around. The skeleton, almost entirely eleared of its flesh, remained whole, with the exeeption of one fore leg.* The spine from the head to the os coccygis, $\dagger$ one scapula, the basin, and the other three extremities, were still held together by the ligaments and by parts of the skin. The head was covered with a dry skin ; one of the ears, well preserved, $\ddagger$ was furnished with a tuft of hairs.
" All these parts have necessarily been injured in transporting them a distance of eleven thousand wersts, (seven thousand three hundred and thirty miles.) Yet the eyes have been preserved, and the pupil of the left eye can still be distinguished.§ The point of the lower lip had been gnawed, and the upper one having been destroyed, the teeth eould be pereeived. The brain was still in the eranium, but appeared dried up.

* This has been restored in plaster of Paris from the other side.
$\dagger$ This is an crror, as of twenty-cight or thirty caudal vertebre, only cight are remaining.
$\ddagger$ The ears are not well preserved, but may perhaps have suffered in so long a carriage.
§ A dried substance is visible, but it is not certain whether it is the pupil of the eye.
"The parts least injured are one fore foot and one hind foot; they are covered with skin, and have still the sole attached. According to the assertion of the Tungusian chicf, the animal was so fat and well fed, that its belly hung down below the joints of the knees. This Mammoth was a male, with a long mane on the ncek, but without tail or proboscis.* The skin, of which I possess three-fourths, is of a dark gray colour, covered with a reddish wool and black hairs. The clampness of the spot, where the animal had lain so long, had in some degree destroyed the hair. The entire carcass, of which I collceted the bones on the spot, is four archines (nine feet four inches) high, and seven arehines (sixteen feet four inches) long, from the point of the nose to the end of the tail, without including the tusks, which are a toise and a half $\dagger$ in length; the two together weighed threc hundred and sixty pound avoirdupois; the head alone, without the tusks, weighs eleven poods and a half, four hundred and fourteen pound avoirdupois.
" The principal ohject of iry care was to separate the bones, to arrange them, and put them up,

[^19]safely, which was done with particular attention. I had the satisfaction to find the other scapula, which had remained not far off. I next detached the skin of the side on which the animal had lain, which was well preserved. This skin was of such extraordinary weight, that ten persons found great difficulty in transporting it to the shore. After this I dug the ground in different places to ascertain whether any of its bones were buried, but principally to collect all the hairs* which the white bears had trod into the ground while devouring the flesh. Although this was difficult from the want of proper instruments, I succeeded in collecting more than a pood (thirty-six pounds) of hair. In a few days the work was completed, and I found myself in possession of a treasure which amply recompensed me for the fatigues and dangers of the journey, and the considerable expenses of the enterprise.
" The place where I found the Mammoth is about sixty paces distant from the shore, and nearly one hundred paces from the escarpment of the ice from which it had fallen. This escarpment occupies exactly the middle between the two points of the Peninsula, and is three wersts long, (two miles,) and in the place where the Mammotl was found, this rock has a perpendicular elevation of thirty or forty toises. Its sub-

[^20]stance is a elear pure ice; it inclines towards the sea; its top is covered with a layer of moss and friable earth, lalf an arcline (fourteen inehes) in thickness. During the lieat of the month of July, a part of this crust is melted, but the rest remains frozen. Curiosity induced me to aseend two other liills at some distance from the sea; they were of the same substance and less covered with moss. In various places were seen enormous pieees of wood of all the kinds prodneed in Siberia; and also Mammoth's horns in great numbers appeared between the hollows of the rocks; they all were of astonishing freshness.
" How all these things could become collected there, is a question as cmrious as it is diffieult to resolve. The inhabitants of the eoast call this kind of wood Adamschina, and distinguish it from the floating pieces of wood which are brought down by the large rivers to the ocean, and eolleet in masses on the shores of the frozen sea. The latter are ealled Nouchina. I have seen, when the ice melts, large lumps of earth detaeherl upon the liils, mix with the water, and form thick muddy torrents whielı roll towards the sea. This earth forms wedges which fill up the spaces between the blocks of ice.
"The esearpment of ice was thirty-five to forty toises high; and, accorling to the report of the Tungusians, the animal was, when they first saw it, seven toises below the surface of the ice, Sce.
"On arriving with the Mammoth at Borchaya, our first care was to separate the remaining flesh and ligaments from the bones, which were then packed up. When I arrived at Jakntsk, I had the good fortune to re-purchase the tusks, and from thence expedited the whole to St Petersbargh."*

The skeleton is now put up in the Museum of the Academy, and the skin still remains attached to the head and the feet.

The Mammoth is described by M. Cuvier as a different species from either of the two Elephants living at the present day, the African or the Indian. It is distinguished from them by the teeth, and by the size of the tusks, which are from ten to fifteen feet long, much curved, and have a spiral turn outwards. The alveoli of the tusks are also larger and are produced farther. The neck is shorter, the spinal processes larger, all the bones of the skeleton are stronger, and the scabruous surfaces for the insertion of the muscles more prominent than in the other specics. The skin being covered with thick hair, induces M. Cuvier to consider that it was the inhabitant of a cold region. The form of the head is also diffcrent from that of the living species, as well as the arrangement of the lines of the enamel of the teeth : but for these and other particulars, sec the

[^21]memoirs of M. Cuvier, in the "Annales du Museum d'Histoire Naturelle."

The Manmoth more nearly resembles the Indian than the Africẫn species of Elephant.

A part of the skin, and some of the hair of this animal, were sent by Mr Adams to Sir Joseph Banks, who presented them to the Museum of the Royal College of Surgeons. The lair is entirely separated from the skin, excepting in one very small part, where it still remains firmly attached. It consists of two sorts, common hair and bristles, and of each there are several varieties, differing in length and thickness. That remaining fixed on the skin is of the colour of the eamel, an inch and a lalf long, very thick sct, and curled in loeks. It is interspersed with a few bristles, about three inches long, of a dark reddish colour.

Among the sejarate parcels of hair are some rather redkler than the short hair just mentioned, about four inehes long, and some bristles nearly black, mueh thieker than horse hair, and from twelve to eightecn inches long.

The skin when first brought to the Muscum was offensive. It is now quite dry and hard, and where most eompact, is half an inch thiek. Its colour is the dull black of the living Elephants.

The huge American animal, considered to belong to the tribe of Proboseideans, will execed in size and massiveness of skeleton any of the creatures we have yet noticed. Our figure of

## THE GREAT MASTODON,

## PLATE VI.

Is taken from the Ossemens Fossiles of Cuvier, and will give some idea of the bulk and form of this creature. The remains of the Mastodon have been found over the greater part of North America, and in some places in such abundance, that to one of its localities has been applicd the name of "Big bone lick;" while the frequency of their remains on the banks of the Ohio, has gained for the Mastodon the appellation of the "Animal of the Ohio."

It is considerably beyond a hundred years since these immense deposits of bones werc first noticed, and they occupied a considerable portion of the attention of Pallas and Camper, and Dr Hunter, the former unravelling the confusion which had been created by considering thesc remainsidentical with the Mammoth of Siberia. But it was not until about the ycar 1800 that any thing approaching to a perfect skelcton was procured, which, after great labour, Mr W. Pcale, founder of tha


Museum of Natural Ifistory in Philadelphia, suecceded in completing, so far as to give a tolerable idea of the form and size of this animal. In one of the deposits of bones found at Withe, in Virginia, a mass of little branches, grass, and leaves, in a half bruised state, among them a speeies of rose, now eommon in Virginia, were found enelosed in a kind of sac, which is the authority authors have, independent of their reasoning from its strueture, that the animal fed on these substances; while there are reeords existing of the natives laving found, with some heads, "a long nose, under whieh was the mouth."

When thesc remains came under the inspection of Baron Cuvier, he at once considered them as belonging to an animal, whieh would form a genus different from the Elcphant, and proposed for it the title of Mastodon, from the mammillary form of the tecth; and after concluding his examination, he sums up the whole, by giving an opinion of the form and mode of life of this animal.
" That the great Mastodon, or animal of the Ohio, resembled the Elephant in its tusks and osteology, except in the form of the grinders; that it had most probably a trunk; that its lieight did not surpass that of the Elcphant, but that it was of a hroner form, and had thicker limbs, with a
less capacious belly; that notwithstanding thicse agreements, the peculiar structure of the grinders would be sufficient to characterize it as a genus different from the Elephant; that it fed much in the same manner as the Hippopotamus, or Wild Boar, preferring the roots and other flcshy parts of vegetables; that this kind of nourishment would lead it to seek the soft or marshy grounds; but that, nevertheless, it was not formed to swim and live in the water like the Hippopotamus, but was truly a land animal ; that the bones are now very common in North America; that they are there better preserved, and fresher than the other fossil bones, but there is not the least proof or authentic information which could lead to the supposition, that the animal now exists either in America or elsewherc."

The remains of other animals apparently resembling the Mastodon, have been discovered in Europe and South America; so that even this form seems to have had its congeners in an ancient world.

The next animal to which we shall advert, now lives in the watcrs of Africa; it is

## THE HIPPOPOTAMUS.

The Hippopotamus, amidst the flood Flexile and active as the smallest swimmer, But on the bank ill balanced and infirm.

Following the Elephants of such stupendous animal bulk, we have placed in our systems an animal nearly as large, but standing much lower upon its limbs, while it is entircly aquatic in its habits. Upon the land it is certainly the most unwieldy and unslapely animal in existence, and like all the aquatic mammalia we are aequainted with, the form is round, shapeless, but smooth, and possessing no sudden augles, which, while they might assist the symmetry, would offer resistance when swimming. The skin is hairless, almost like that of the Cetaceer when newly seen after immersion ; and underneath there is a thick coat of fat, as muder the skin of the Swine, and perhaps somewhat analogous to the blubber of the Whate.

One species only of Hippopotanus is yet known with any degree of authenticity ; it is
vol. マ.

## 154

## THE COMMON HIPPOPOTAMUS.

Hippopotamus amphibius.-Avet.
PLATE VII.

The Hippopotamus inhabits principally the rivers of South Africa, but is receding fast before civilization, and it is not now found without a march of considerable distance to the interior. The rivers of the north of Egypt, on the Nile, are also inhabited by them, where they are gregarious in small parties. Like all the large animals of this family, they are herbivorous, and only quit the water by night, or during the greatest scclusion, feeding on roots and succulent stems of large aquatic plants. Their system of dentition is fitted for cutting and bruising; the teeth are of large size, very heavy, and yield the firmest and hardest kind of ivory. The eyes, nostrils, and cars, are all placed nearly on the same plane, which allows the use of three senses, and of respiration, with a rery small portion of the animal being exposed, and a shot at the whole great bulk of the animal can scarcely ever
,
-
be obtained. By the natives they are trapped in pits, while the colonists use the rifle. They are valuable both on account of the uscs to which their skins are applied, their much esteemed mcat, and particularly for the estimation in which the ivory of their teeth is lield.

Burchell describes the colour of the animal as of an uniform hue, correctly imitated by a light tint of China ink, and having the skin destitute of hair, except a few scattcred bristles on the muzzle, edges of the ears, and tail. The eyes and cars were disproportionally small ; the mouth altogether disproportionnlly large. The animal alluded to was the first of the kind Mr Burchell had seen newly killed. It was said only to be half grown, yet its bulk was equal to two oxen. Upon arriving at the spot, they were floating the animal to the bank, and were labouring hard to get it out of the water ; the monstrous size, and almost shapeless mass of even a sinall Hippopotamus, when lying on the ground, compared with the people who stood around it, appeared enormous. When rolled upon the grassy bank, all who had knives immediately fell to work in cutting it up. The hide, above an inch in thickness, and hardly flexible, was dragged off, as if they had been tearing the planks from a ship's side ; it was carefully divided intrs pieces, that would best admit of being cut intoshamboks,
as these eonstituted to the Klaar-water people the greatest part of the profits. The ribs are covered with a thiek layer of fat, celebrated as the greatest delicaey, and know1: to the eolonists as a rarity by the name of Zeekco-spek, (sea-cow pork.) This ean only be preserved by salting; as on attempting to dry it in the sun, in the same manner as the other parts of the animal, it melts away. The rest of the flesh eonsists entirely of lean ; and was, as usual with all other game, eut into large sliecs, and dried on the bushes, reserving only enough for the present use. Three bushels, at least, of half chewed grass were taken out of its stomaeh and intestines.*

It has been generally eonsidered, that there is only one species of Hippopotames known from recent speeimens. M. Desmoulins is the only person who has given us any reason to cloubt it, and as we find other animals of North and South, or South and West Afriea, though closely allied, to differ, there is reason to suppose, that in this ease we may also have distinct speeies. The question is at present quite undeeided. M. Desmoulins takes his eharaeters from the skeleton of a Hippopotamus from the Cape, and onc from Senegal. In the first, the sagittal erest is, at least, a fifth of the distance from the oceipital crest, to

[^22]the end of the nose; in the other, whieh is larger, it is seareely the sixth. In the animal of the Cape, the lower lateral incisors are more bent. The eanine teeth do not seem to be similarly userl in the two animals, which would argue, that there was a different mechanism employed in the movements of the jaw ; and they are always larger in the Senegal animal. Very many smaller distinctions are pointed out, which occur in comparing the different bones of the animals ; but these it is impossibic to describe without an actual comparison. They are, upon the whole, not considered less than those which the Baron has pointed out as separating the fossil from the living species. He has applied to them the titles of H1. Capensis and $H$. Senegalinsis.

Threc fossil species have been indicated - $H$. major, minor, and medius.

### 1.58

## RHINOCEROS.

The Rhinoceri are another race of enormous animals, which are peculiar to the warm parts of Africa and India, inlabiting the districts where vegetation is profuse, and where there is an abundance of water. They may be said to be characterized externally, principally by the great thickness and strength of their skin, which is destitute of hair, often arranged in folds, and presents, as it were, a mailed armour, almost impenetrable to an ordinary leaden bullet; and by the nose and snout being furnished by one or two excrescences having the form and appearance of curved formidable horns. These are of a substance as if hair was agglutinated together, and rendered compact, possessing no central sheath, and unconnceted with the bone of the skull. Mr Burchell's remarks on their structure are interesting. "The horn of the Rhinoceros, liffering in structure from that of every other animal, and placed in a situation of which it is the only example, had long appeared
to me to be an anomaly very deserving examination. Dispersed over the skin of all animals are pores, which I have supposed scerete a peculiar Huid, which may be designated by the name of corneous matter. This secretion or fluid is designed by nature for the forming of various most useful and important additamentr, all of which continue growing during the whole life, have an insertion not deeper than the skin, and are farther distinguished by the absence of all sensibility and vaseular organization, being purely exuvial parts, like the perfected feathers of birds. In all these parts, the growth takes place by the addition of more matter at their base. When these porcs are separate, they produce hairs; when they are confluent, and in a line, they produce the nails, the claws, and the hoofs, the fibrous appearance of which naturally leads to the supposition of their being eonfluent hairs; and the same may be said of the scales of the Manis, the quills of the Porcupinc, Hedge-hog, and other animats, which may be regarded as hairs of extraordinary size. When the pores are eonfluent, and in a ring, they furnish the eorncons core of the horns of the animals of the ruminating class; and when confluent on a circular order, they supply matter for the formation of a solid horn, such as we see in the Phinoecros. At its base, it is, ill most instances, cvidently rough and fibrous, like a
worn-out brush. It grows from the skin only, in the same manner as the hair, - a cireumstance which entirely divests of improbability the assertion of its sometimes being seen loose, although by no means so loose as some writers have supposed. Nor is it at all extraordinary that the Rhinoceros should possess the power of moving it to a eertain degree, since the Hog, to whieh, in the natural arrangement, it so closely approaehes, has a much greater power of moving its bristles, which, if concreted, would form a horn of the same nature."* The teeth vary considerably at different periods of their age ; their feet have three toes, apparent externally, as if shod with blunt hoofs; and the real structure of their bones, with that of the other parts of the skcleton, will be seen in our first plate.

The Rhinoceri go sometimes in pairs and in small groups, but at other times are gregareous. They feed entirely on vegetables, tender branehes of trees, and the grasses; and their interior strueture, though simple, is very ample, the stomaeh and cæcum very large, the intestines very long. The upper lip is rather long, elongated into a narrow point, and prehensile, thus eontimuing the form of the proboscidean animals, and is used in the same way to collect and gather in the

- Burch. Trav. ii. p. 76.
vegetable food.* In temper they are slovenly and inoffensive, but on being irritated, they are furious and revengeful, possessing enormous strength, and exercising a most formidable power with their horn, which renders them no despicable assailant, even to animals the most powerful and active. Their principal horn is sometimes nearly three feet in length, and though a blunt looking instrument, when wielded by an animal of such bulk and strength, is made to force its way through almost any resistance.

The skins of the Rhinoceri are used for various purposes both in Africa and India; but in the latter country they seem more pursued as a matter of emolument by the natives, - few Europeausportsmen liking to engage them, both from the actual danger, ansl the great dislike which the Eleplants have to face them. Shields are made by the Indians, which will turn a leaden bullet; and their tallow is used medicinally - fur which purpose we also find it mentioned in some of the old Pharmacopeias. They are shot by the native sportsmen, Colouel Williamson tells us, with jingals, or heavy guns, containing an iron ball of three ounces weight, and an aim is generally taken at the eye or thorax, or some of the vulnerable parts, where the skin is thimest, and the part is

[^23]generally struck with the greatest corrcetness. According to the last mentioned writer, the Rhinoceros (and he speaks, we believe, of the $R$. Indicus) is a much more active animal than what he is represented to be by others, possessing great acuteness of smell, great rapidity of motion, and accompanied by a vivacity, such as a cursory view of the animal would by no means suggest. He writes also of this animal making wanton attacks on the Elephant whenever he has an opportunity, and mentions the circumstance of the latter being found with the belly torn open. An instance is, at the same time, related, as well known, of a Rhinoceros, which even rendered the roads impassable by attacking travellers, or those who passed near his baunts; and he relates an attack upon a sporting company, which was made by the same animal in the close of the year 1788, as generally known to the army and residents of the district. "Two officers belonging to the troops cantoned at Dunapore, near Patna, went down the river towards Monghyr, to shoot and hunt. They had encamped in the vicinity of Derriapore, and had heard some reports of a Gbeudah, or Rhinoceros, having attacked some travellers many miles off. One morning, just as they were rising about day break, to go in quest. of game, they heard a violent uproar : and on looking out, found that a Rhinoccros was goring
their horses, both of which being fastened by their head and heel with ropes, were consequently unable either to eseape or resist. Their servants took to their heels, and coneealed themselves in the neighbouring jow jungles; and the gentlemen had just time to climb up into a small tree not far distant, before the furious beast, having completed the destruetion of the horses, turned his attention to their masters. They were barely out of his reach, and by no means exempt from danger, espeeially as he assumed a threatening appearance, and seemed intent on their downfall. After keeping them in dreadful suspense for some time, and using some efforts to dislodge them, seeing the sun rise, he retreated to his haunt; not, however, without oceasionally easting an eye baek as with regret at leaving what he wanted the power to destroy." *

Both a single and two horner Rhinoceros was known to the aucients, as we know from their sculpture, eoins, and writings. What the individual species were, we eamot now so well make out.

We shall now examine the speeies which have been reeorled; and shall first notice the animals of the Indian eontinent.

[^24]
## 164

## THE INDIAN RHINOCEROS.

## Rhinoceros Indicus. - Cuv.

> PLATES VIII. and IS.
R. unicornis, Linn. - Indian Rhinoceros, Dr Parsons Grifith's Cuvier - Menagerie du Musee.

This is the oldest known species of modern days. It has been figured by Albert Durer, Dr Parsons, and Edwards ; more lately by Frederick Cuvier, in his great work, and by Griffiths, in the Animal Kingdom of Cuvier, both from the same animal, which was first exhibited in London, and afterwards reached the Parisian menagerie. Dr Parsons' account was taken from a specimen exlibited in London in 1739 ; the animal was young, and the horn had scarcely reached the length of more than an inch. We add a great portion of his interesting and minute description.
"He was fed here with rice, sugar, and hay: of the first he ate seven pounds mixed with three of sugar every day, divided into three moals; and


about a truss of hay in a week, besides greens of different kinds, which were often bronght to him, and of which he seemed fonder than of his dry victuals; and drank large quantitics of water at a time, being then, it seems, two ycars old.
" He appeared very peaceable in his temper, suffering limself to be handled in any part of his body; but outrageous when struck or hungry, and pacified in either case only by vietuals. In his outrage he jumps about, and springs to an incredible height, driving his head against the walls of the plaec with great fury and quickness, notwithstanding his lumpish aspect: this Dr Parsons saw several times, especially in a morning, before lis rice and sugar were given him.
" In height he did not execed a young heifer; but was very broad and thiek. His head, in proportion, is very large, having the hinder part, next his cars, extremely high, in proportion to the rest of his face, which is flat, and sinks down suddculy forward towards the middle, rising again to the horn, but in a less degrce. The horn stands on the nose of the animal, as on a hill. 'The part of' the bone on which the horn is fixed, rises into a blunt conc, to answer to a eavity in the basis of the horn, which is very hard and solid, having no manner of hollow nos core, like those of other quadruperls. That of this aninial, being young, does not rise from its
rough base above an inch high, is black and smooth at the top, like those of the ox-kind, but rugged downwards; the determination of its growth is backwards, instead of straight up; which is apparent, as well in the different horns of old Rhinoceroses, as in this of our present subject; for the distance from the base to the apex of this, backward, is not within a third part so long as that before, and it has a curved direction; and, considering the proportion of this animal's size to its horn, we may justly imagine, that the ereature which bore any one of those great ones, must have been a stupendous animal in size and strength; and, indeed, it were no wonder, if such were untractable at any rate.
" The sides of his under jaw are wide asunder, slanting outward to the lower edge; and backward to the neek, the edges turn outward; from this structure his liead naturally looks large. The part that reaches from the fore part of the horn towards the upper lip, may be ealled the nose, being very bulky, and laving a kind of circular sweep downward towards the nostrils: on all this part he has a great number of rugæ running across the front of it, and advancing on each side towards his eyes. The nostrils are situated very low, in the same direction with the rictus oris, and not above an inch from it. If we look at him in a fore riew, the whole nose, from
the top of the horn to the bottom of his lower lip, seems slaped like a bell, namely, small and narrow at top, with a broad base. His under lip is like that of an ox, but the upper more like that of a horse ; using it, as that ereature does, to gather the hay from the rack, or grass from the ground ; with this difference, that the Rhinoceros has a power of stretching it out above six inches, to a point, and doubling it round a stick or one's finger, holding it fast; so that, as to that aetion, it is not unlike the proboseis of an Elephant.
"As to the tongue of the Rhinoceros, though it be coufidently reported by authors, that it is so rough as to be capable of rubbing a man's flesh from his bones; yet that of our present animal is soft, and as smooth as that of a calf; which Dr Parsons often felt, having had lis hand sucked eeveral times by him. Whether it may grow more rough as the beast grows older, we eannot say. His cyes are dull and sleepy, much like a hog in shape, and situated nearer the nose than that of any quadruped ever seen, which he very seldom opens entirely. Mis cars are broad and thin towards the tops, much like those of a hog; but have each a narrow round root with some rugge about it ; and rises, as it were, out of a sinus sorrounded with a plica. Ilis neek is very hort, being that part which lies between the back cdge of the jaw and the plica of the shoulder; on
this part there are two distinct folds, which go quite round it, only the fore one is broken underneath, and has a hollow flap hanging from it, so deep that it would contain a man's fist shut, the concave side being forward. From the middle of the hinder one of these folds or plicæ, arises another, which, passing backwards along the neck, is lost before it reaches that which surrounds the fore part of the body. His shoulders are very thick and heavy, and have each another fold downward, that crosses the fore leg; and almost meeting that of the fore part of the body just mentioned, they both double under the belly close behind the fore leg.
" His body, in general, is very thick, and juts out at the sides like that of a cow with calf. He has a hollow in his back, which is mostly forward, but backwards, the line or ridge rises much higher than that of the withers; and, forming the plica on the loins, falls down suddenly to the tail, making an uneven line. His belly hangs low, being not far from the ground, as it sinks much in the middle. From the highest point in his back, the plica of the loins runs down on each side between the last ribs and the hip, and is lost before it comes to the belly; but, abore the place of its being lost, another arises, and rums backward round the hind legs, a little above the joint ; this he calls the crural fold, which turns up
behind till it meets another transverse onc, which runs from the side of the tail forward, and is lost before it reaches within two inches of that of the loins. The legs are thick and strong: those before, when he stands firm, bend back at the knec, a great way from a straight line, being very round, and somewhat taper downwards. The linder legs are also very strong, bending backwards at the joint to a blunt angle, under which the limbs grow smaller, and then becomes gradually thicker, as it approaches the foot : so also docs that part of the fore leg. About the joint of each of his legs, there is a remarkable plica when he ben:ls them in lying down, which disappears when he stands."

Anotler specimen, as we have mentioned, was pxhibited in London in 1815, and a good figure appeared in Griffill. This animal, to judge from the figure, was of a much greater age than Dr Parsons', -the horn lengthened, and appearing a formidable weapon.

The animal recorded by F. Cuvier as being in the Parisian menagerie, is nearly thus noticed. The height, at the most elevated part of the baek, was four feet ten inches, and its entire length abont nine fect. The body was covered with a thiek tuberentated and almost naked skin, formed into irregular folds. The natural eolour of the Nin, was a dull grocyish violet, but it appeared
almost black, from being smeared with greasc two or three times weekly, to prevent the hidc becoming dry and cracking. Under the folds, it was of a flesh colour, and much softcr. Upon certain parts, the outside of the limbs, the knces, and about the head and face, excrescences from the skin had acquired a considerable length, and resembled horny threads, which have been considered by some authors as a disease. The hairs, principally upon the tail and ears, were strong and smooth, while a fcw, which werc found on the other parts of the body, were thick and hard, but had a woolly appearance. The knees were bent; but this was evidently caused by confinement and the inactive life which it led. The feet werc furnished with three large nails, almost in the form of slippers, covering the tocs above and below. The tail, kept habitually in a hanging position, could be moved backwards and forwards. The eyes were very small, a simple cyclid and round pupil. The nostrils open upon the sides of the upper lip. The external car was large and moveable. The sense of touch appeared only to exist in the upper lip. The horn, which was short and blunt, was used, in anger, to strike, and even to tear and destroy the object of attack, and there scemed an instinctive motion to make use of that part rather than any other, in any casc where the employment of force was necessary.

All the senses of the animal, exeept that of touch, appeared to be very delicate. It frequently consulted its sense of smell, and gave the preference to sweet fruits, or even sugar itself. It collecterl the smallest things with its moveable lip to carry them to its mouth; and when cating honer, collected it with this lip, and conducted it to its mouth with the assistance of its tongue.

Our figures of this animal are taken from a young specimen, belonging to the Liverpool Zoological Gardens, during its late visit to Edinburgh. We give below an account of it, for which we are indebted to a iriend, who used considerable pains in taking eorrect measurements, and ascertaining its liabits since it had been kept in confincment.*

- Within the last fifty years there lave been, so far as I am aware of, only four individuals brought to Great Britain. The first, in 1750 , which died in 1793 of intlammation, brought on by the accidental dislocation of his right fore leg; the second, in 1799, which was sold by Mr Pideock to an agent of the Emperor of Germany for $£ 1000$, but it ded hefore it coukd be exported ; the third was exhibited at Exeter ('hange, London, in 1810, and after being kept four gars, was sold for exhibition on the Continent: a fourth sperimen is at present living, exhibiting in Edinburgh, which I have examined and accurately measured, and hat been the oecasion of my drawing up this paper. The amimal in quention is a male, and wats brought from Bengal, having been for some time kept in the gardens of the Covernor- (ieneral at Calcutta. We has been sixteen montha in Britain, during which time be bas visited

Another animal, the One-Horned Sumatrari Rhinoceros, Rhinoceros Sonduicus, Cuvier, is closely allied to this ; it is a native of the Indian

London, Glasgow, and Edinburgh, and is at present the property of the proprietors of the Zoological Gardens at Liverpool. It is stated to be six years old, and to weigh two tons; is a beautiful specimen, and appears to be in the highest state of health. It is fed on bruised oats, boiled riee, and bran steeped in warm water, with large quantities of hay, and a few carrots; consuming, in the whole, about one hundred weight and a-half per day. Its drink is water, with the chill off. There are two eanine teeth, one on eaeh side of the lower jaw, and two eorresponding ones just protruding at the upper jaw: the grinders are so far baek in the head, that it is impossible to eount them. There are long eyelashes on the upper eyelid, but more on the lower; and the only appearance of hair is on the ears, the extremity of the tail, and three or four on tbe eentre of the baek, between the shoulders : its skin is dressed with eocoa-nut oil. I may remark that it is retromingent. The following are the measurements, which were taken with as mueh aecuraey as possible, consistent with the motions of the animal. They invari. bly inelude the angles of the body.

| Height from the highest part of the baek, |
| :--- |
| Length from the tip of the snout, to the <br> extremity of the tail, |
| Length from tip of snout, to back of skull <br> bone, |
| Length from baek of skull, to the insertion |
| of the tail, |
| Length of tail, <br> Length of fore feet from the fold of the skin, <br> to the toes, |
| Girth of fore feet at the knee, |

Islands, and was first discovered in Sumatra by Dr Horsfield and Sir Stamford Raftles, while the distinctions were pointed out and the name applied by Baron Cuvier.


I have said nothing of the general appearance of the animal, beause the common engravings give a very correct idea of its figure. Its eye is dull, and its disposition is heary and sluggish, sceming inelined to sleep a grod deal. The keeper appears to have it in great subjection ; but on one occasion, during lis absence, it shewed a suddes ebullition of irritation, when it repeatedly knocked its head with considurable violence against the wall with great quicknest ; but on the reappearance of the keeper, immediately beame tranduil. The only noisa I have ever heard it enit, was like the lowing of a call. Muchs has been written about the rouqhess of the tongue; the tongue of this individual appears to me to be very similar to that of a cow, except that it is much thimer at the point.

## 174

## ONE HORNED SUMATRAN RHINOCEROS.

## Rhinoceros Sondaicus.-Cuvier.

$$
\text { PLATE } \mathrm{X} \text {. }
$$

Rhinoceros Sondaicus, Cuv. - Horsfield's Zool. Researches in Java.

The ehicf distinctions are seen in the more attenuated head and muzzle. The folds appear less rough and prominent; those of the neck comparatively smaller; and the posterior fold, which has an oblique direetion towards the spine, is less extended. The thiek covering, or eoat, is divided on the surfacc into small tubercles, or polygonous seutula; and a few short bristly hairs, rising from a slight depression in the eentre, constitute a peeuliar eharacter. Thic ears are bordered with a series of long stiff bristles, eloscly arranged, and a similar series also extends along the tail through its whole length. Dr Horsfield gives the following deseription of its habits.
" The individual represented in our platc, and which has afforded the preceding details, was

taken, when very young, in the forests of the provinee of Keddu, and was conveyed to the resideney at Magellan, in the year 1815 or 1816.
"By kind treatment, it soon beeame domestieated to such a degree, that it permitted itself to be carried in a large vehiele, resembling a cart, to the eapital of Surraearta. I saw it during its conveyance, and found it perfectly mild and tractable. At Surraearta, it was confined in the large area or square whieh bounds the entrance to the royal residenee.
" A deep ditch, about three feet wide, limited its range, and for several years it never attempted to pass it. It was perfcetly reconeiled to its confincment, and never exhibited any symptoms of uneasiness or rage, although, on its first arrival, harassed in various ways by a large proportion of the inhabitants of a populous eapital, whose curiosity indueed them to inspeet the stranger of the forest. Branches of trees, shrubs, and various other twining plants, were abundantly provided for its food. Of these the spices of cissus and the small twigs of a native fig tree, were preferred: but plantains were the most favourite food, and the abundant manner in whieh it was supplied with these by the numerous visiters, tended greatly to mal:e the animal mild and soeiable. It allowed itedf to be handed and examined freely, and the more daring of the visiters some-
times mounted on its back. It required copious supplies of water; and, when not taking food, or intentionally roused by the natives, it generally placed itself in the large excavations, which its movements soon caused in the soft earth that covered the allotted space.
" The animal rapidly increased in size. In the year 1817, having been confined at Surracarta about nine or ten months, the dimensions, as already stated, were nine feet in length, and four feet thrce inches in height at the rump. In 1821 it had acquired the hcight of five feet seven inches. This information I received from my friend Mr Stavers, who is now in England, on a risit from the interior of Java; and he favoured me farther with the following details, which complete the history of the individual whose figure is annexed. Having considerably increascd in size, the ditch of three feet in breadth was insufficient for confining it ; but, leaving the enclosure, it frequently passed to the dwellings of the natives, destroying the plantations of fruit trees, and culinary regetables, which always surround them. It likewise terrified those natives that accidentally met with it, and who were unacquainted with its appearance and habits. But it shewed no ill-1atured disposition, and readily allowed itself to be driven back to the enclosure like a Buffalo. The exeessive excavations which it made by continually wallow-
ing in the mire, and the accumulation of putrifying vegetablc matter, in process of timc became offensive at the entrance of the palace, and its removal was ordered by the Emperor to a small village near the confincs of the capital, where, in the year 1821, it was accidentally drowned in a rivulet.
"The Rhinoceros lives gregarious in many parts of Java. It is not limited to a particular region or climate, but its range extends from the level of the ocean to the summit of mountains of considerable clevation. I noticed it at Tangung, near the confines of the Southern Oecan, in the districts of the native princes, and on the summit of the high peaks of the Priangang regions, but it prefers high situations. It is not generally distributed, but is tolcrably numerous in circumscribed spots, distant from the dwellings of man, and covered with a profuse vegetaticn. On the whole, it is more abundant in the western than in the eastern districts of the island. Its retreats are discovered by deeply excavated passages which it forms along the declivities of mountains and hills. I found them occasionally of great depth and extent.
"In its maners the Rhinoecros of Java is comparatively mikd. It is not unfrequently met in the wilds by Europeans and by natives. No instance of its : Lrewing a disposition to make an attack has come to my knowledge. Being the vol. v .

## 178 ONE-HORNED SUMATRAN RHINOCEROS.

largest animal in Java, its passions are not roused, as in many parts of India, by contentions with the Elephant. It is rarely seen in a domestic state, but it is occasionally decoyed into pits, and destroyed. Our animal rambles chiefly at night, and often occasions serious injury to the plantations of coffee and pepper, which are laid out in the fertile districts selected for its retreat.
"The horns and skin are employed for medicinal purposes by the natives."*

* Horsfield's Zool. Researches in Java.



# THE TWO-HORNED SUMATRAN RHINOCEROS. 

## Rhinoceros Sumatranus.

## PLATE XI.

Sumatran Rhinoceros, Bell, Phil. Trans. - Rhinoceros de Sumatra, F. Cuv. Mammiff*-_R. Bicornis Sumatranus, Griff. Cuv. Synopsis.-Desmarest, Mammalogie, ii. 401.

One of the oldest authenticated deseriptions of this animal is always referred to, as given by Mr William Bell, surgeon at Bencoolen, in the Transactions of the Philosophical Socicty. That gentleman made his obscrvations from an animal, shot aboutten miles from Fort Marlborough, within a day from its death,-a male, four feet four inches high at the shoulder, and about eight feet five inches liigl. He judges, from its appearance, that it had not reached maturity. The slape of the animal was much like that of a hog. The general colour, a brownish ash; under the belly, between the legs, and fold of the skin, a dirty flesh colour. The ears were small aud pointed,
lined and edged with short black hair. The horns were black, the larger was placed'immediately above the nose, pointing upwards, and was bent a little back ; it was about nine inches long. The small horn was four inches long, of a pyramidal shape, flattened a little, and placed above the eyes, rather a little more forward, standing in a line with the upper horn immediately above it. 'The neck was thick and short ; the skin, on the under side, tlrown into folds, and these again wrinkled. The body was bulky and round ; and from the shoulder ran a line or fold, though but faintly marked : there were several other folds and wrinkles on the body and legs, and the whole gave rather the appearance of softness. The whole skin of the animal is rough, and covered very thinly with short black hair. The skin was not more than one-third of an inch in thickness at the strongest part, and under the belly scarcely one-fourth.*

In 1825, F . Cuvier gave another figure of this Rhinoceros in lis Mammifferes, which nearly agrees with what we have detailcd above, the colour is a dull brown, the skin is nearly quite smooth, and without any of the tuberculated structurc, which is so peculiarly seen in $R$. Sondarcus, and it is furnished with a greater

* W. Bell's Philosophical Transactions, for 1793.
proportion of short and strong hairs. The folds in the skin, with the exception of those on the neek, are shallow, and there is only one large one behind the fore legs, and another before the hind quarter. The height of this animal is only given at about threc feet ten inches.

We have used the figure of F. Cuvier, and regret that there seems to be little known of the habits of this animal, farther than inhabiting the island of Sumatra.

These three speeies seem to be ascertaincd as elearly distinet in the Asiatic continent. De Blainville gave to another, whieh he characterized from the skull, the title of $R$. Camperii; but the species remains in uncertainty, and eansearcely be now admitted, without farther examination. From the examination of the skull, G. Cuvier thought that it might be a young species of $R$. Sondaicus.

The species of Africa, which arc authenticated with any certainty, are only two, $R$. Africanus, and R. simus, Burchell.

# THE TWO-HORNED AFRICAN RHINOCEROS. 

R. Africants.-Cuvier.

> PLATE XII.
> R. bicornis, Sparmun, Linnaus. - R. Africanus Cuvier, Burchell.

This Rhinoceros, which was formerly frequent within the boundary of the Cape Colony, is the animal seen and described by most of the travellers in Africa, during the last century ; and being then the only two horned species which was known, received the distinguishing cpithct of bicornis, not, however, now a good appellation, from several species having a similar number of like appendages. It was met with frequently, and is noticed most lately, in the interesting travels of Mr Burehell, who was fortunate in being able to shoot no fewer than nine of these luge animals. Speaking of the second which came under his observation, he says, "The first view of this beast, suggested the idea of an enormous hog,

to which, besides in its general form, it bcars some outward resemblance in the shape of its skull, and the smallness of its eyes, and the proportionate size of its ears; but in its shapeless clumsy legs and feet, it more resembles the Hippopotamus and Elepliant. Its length, over the forehead, and along the baek, from the extremity of the nose to the insertion of the tail, was cleven feet two inehes, of English measure ; but in a direct line, not morc than nine feet threc inehes. The tail, which, at its extremity, was eompressed or flattened vertically, measurerl twenty inches, and the circumference of the largest part of the body, eight feet four inehes." There was no hair, exeept on the edges of the ears, and on the extremity of the tail. The skin, though thiek and strong, did not flatten the halls which did not strike some bonc." They were, howerer, of a mixture of lead and tin; and Mr Burchell adinits, that bullets of pure lead, fired with a small charge, or at too great a distance, would fall from the strong part of the folds, flattened and harmiless.

The Rhinoeeros of Africa does not seem to be lookerl npon with the same terror by the natives or Hottentots, as the animal of India. He possesses the same keen and nice smell, and delieate sense of hearing, and can ouly be approached

## 184 TWO-HORNED AFRICAN RHINOCEROS.

against wind, and they do sometimes become furious, and attack their pursuers; but the cool disposition of the native hunters, and their great agility, proteets them. They allow the animal to rush impetuously on, and, when near, by shifting nimbly aside, avoid the eharge, and have time, in their turn, to attack him, and to reload their muskets. They are often killed with a single ball, and one individual thinks it no hazard to aet alone against them. In South Afriea they are mueh esteemed as food, whieh Burehell agrees in considering excellent, much resembling beef. The tongue is considered the most delieate part. When an animal of this deseription is killed, the neighbours all flock around it, and encamp by its side, until they have consumed it entirely, being searcely so provident as to dry any part of the flesh for after use. The bushmen are insatiable. They broil, eat, and talk, and no sooner have they finished one sliee than they turn to the eareass, and cut another. According to Bruce, the Rhinoecros is also used as food in North Afriea, and mueh esteemed by the Shangalla. The sole of the feet is here reckoned the part most fitting for the epicure. Of the skin, shields are sometimes made as in India, whieh are said to be eapable of tuming a musket ball ; but the most uscful and common application
of it is for whips, shamboks;* and the skin is always immediately cut up into strips for this purpose.

* The shambok is a strip three feet or more in length, of the hide either of a Hippopotamus or Rhinoceros, rounded to the thickness of a man's finger, and tapering to the top. This is universally used in the Colony for a horsewhip, and is much more durable than the whips of European manufacture. This manufacture is also known in North Africa, and forms an article of trade, under the name of corbage.


## 186

## THE FLAT-NOSED RHINOCEROS.

Rhinoceros Simus - Burchell.

## PLATE XIII.

Burchell, Journal de Phys.-African Travels, ii. p. 75.
Tue second African species is so named from its flattened nose and mouth, by which distinctions it is easily known from the last, as well as by the different proportions of its head, and its greater size.

The following is Mr Burchell's account of this Rhinoceros:-
" In my travels in the interior of Southern Africa, I met with this animal for the first time near the $26^{\circ}$ of latitude, inhabiting the immense plains, where they are wild during the greatest part of the year. They frequent the fountain every day, not only for drink, but also for the purpose of rolling in the mad, which, by adhering to a skin entirely free from hairs, serves to protect them from the scorching heat of the climate. The size is
nearly double that of the specimen naned Rhinoverosbicornis. Thesetwoanimals are recognized by the negroes and Hottentots, as two very distinct species, and are distinguished by them by different names. As we have killed ten examples, I have had sufficient opportunities of observing the characters which distinguish them. They consist prineipally in the form of the mouth, as may be verified by comparing the Rhinoceros bicornis and the Rhinoccros unicornis with the figure, (Pl. XIII.) which I have carefully drawn after nature. I have named this species Rhinoceros simus. The negrocs and Hottentots inform me, that it eats nothing but grass, while the other species feeds on branches of trees and slirubs, - a peculiarity which may be inferred from the structure of the mouth. The head, when separated from the first vertibro, was of such enormous weight, that four men could only raise it from the ground, and eight were required to put it into the carriage. The flesh of the two species is equally good to eat; and they resemble each other in having a double horn, and wanting conspicuous lairs on the skin, which distinguishes, at first sight, the Rhinoccros unicornis. The following comparative measures, taken from adult individuals, killed by ourselves, in these countries, will afford a proof of the difference of size:-
From the lips to the insertion of the tail of the
Rhinoceros bicornis, 111 inclies, of Rhinoceros simus, 1.37
Length of the tail,
Circumference of the
body,
From the extremity of
the lips to the ear,

Several extinct species of Rhinoceros are known, in part, from their remains, distinct from any of those we have been noticing. In almost every country where the bones of the Elephant have been found, they are accompanied, in nearly equal quantities, by those of the Rhinoceros. The vale of Arno, in Italy, is one of the greatest deposits, also different parts of Germany and Siberia. One of the more remarkable species, and unfortunately least known, is scarcely larger than the common hog. Our authority for its introduction rests upon the discovery of some teeth and other bones found in the department of Loire and Garonne, among the debris of other Rhinoceri, Crocodiles, and Tortoises. R. minutus has been applied to it.

We have now come to another genus of animals, which most of our later zoologists have agreed to bring into the present situation. It is the genus Hyrax of Herman, which we shall illustrate first by

## THE SYRIAN HYRAX.

Hyrax Syrianus.-Gmelin.

> PLATE XIV.

Hyrax Syrianus, Gmel.-Ashkoko, Bruce? - Le Daman d'Ethiopie, H. Syriacus, Fred. Cuvier, Hist. Nat. dcs Mammif.

Receding, in its pigmy size, from the great bulk of the proboscidean animals, this little creature approaehes nearest to the form of the Glires or Rodentia, looking like a diminutive Harc ; and, instead of the strong hide, bare and wrinkled, or with only a few hard bristles, it is elothed with a thick and short fur ; and, in place of dwelling in the forest, like the Elephant and Rhinoceros, or in the extensive morasses, as the Mastodon was supposed to do, it finds its retreat ampng the roeks, and affords a support to the birds of prey which haunt its localities, from the convenience of a ready food; and one species, from these habits. has reeeived the title of "Rock Rabbit," or " Cape Badgcr."

From the elose resemblanee which these little animals have to many of the Glires, they have been generally placed with them. The Baron Cuvier, however, by attention to their anatomy, clearly demonstrated their allianee, at least, with the animals we have been deseribing, and has placed them there, while the latest published system, by Mr Swainson,* has assigned their station as the Glircform type of the Pachydermes.

Pallas, who was the first that anatomically examined the Hyrax, saw specimens alive at Amsterdam, but took his anatomical details only from the body, (as Cuvier observes, without the most important parts, the head and feet,) having been transmitted to him in spirits after skinning. By this excellent naturalist, it is plaeed among the Cavies, but with the remark, that in several points it essentially differed from them. His remarks were taken from the $H$. Capensis.

Cuvier points out the following near resemblanee of the skeleton of Hyrax to some of the Pachydermes. In the general composition of the trunk, there are several alliances; and one of the more remarkable analogies is, that the Hyrax has twenty-one ribs on each side, a number greater than that of other quadrupeds, the Sloth excepted, whieh has twenty-three; and those animals, which

[^25]
have the greatest number after the Hyrax, belong precisely to this order of Paehydermes with which we wish to range them. The Elephant and Tapir have each twenty, the Rlinoceros nineteen, and the Solipedes, whieh approaeh nearest the Pachydermes, eighteen ; while the most of the Rodentia, on the contrary, have but twelve or thirteen, the Beaver alone having fifteen.*

In the structure of the head it resembles the Paehydermes. The masillary bones are very distinet from those of the Rodentia by the small size of the suborbital lole, whieh in the latter is enormously large. There are four lower incisive teeth, while the two above are not bent and truncated, but are triangular and pointed, and resemble those of the Ilippopotamus. The othes teeth also differ from those of the Rodentia; the eondyle of the jaw is also different, permitting the motion from right to left. This witl be illustrated on the accompanying plate of Skull and dentition of Cape IIyruc. Plate XV.

The number of toes in the Hyrax is four before and three behind, as in the Tapir. They are muited by the skin to the very nail, as in the Elephant and Rhinoeeros, and represent those of the former animal, both in their figure and in the manner in which they are placed upon the foot,

[^26]while the wrist joint very closely rescmbles that of the Tapirs.

Our plate, which accompanies this, will give an idea of the form of this curious and yet limited genus. It is taken from the figure of F. Cuvier, drawn from a living specimen, which appears to have been obtained from the Exeter Change collection. All the upper parts of the body are of a brownish gray, the lower parts white; between the two colours the tint is yellowish, and the head, as well as the feet, are of a grayer tint than that of the body. The separate hairs are ringed with yellowish, black, and white. The exposed parts of the skin are blaekish violet.

The speeimen alluded to had all the appearance and somewhat of the habits of the Rodentia, resembling the Sphermophili. It was about cleven inches in length, and stood about ten inehes high. Its movements werc quick and lively. It was very active, searching around, guided by its seent, and trying to get into narrow openings, or holes, where it could lie concealed. It delights in heat, and exposes alternately the different parts of its body to the sun ; while, in cold weather, it rolls itself up in its hay or litter. It was quite tame, but does not like to be seized, though it never atempts to bite, and only utters a slight hissing sound when irritated. It is an animal entircly diurnal in its habits, and completely herbivorous - fcd, when
confined, on bread, roots, fruits, and herbs. It appears to have little intelligence, and little fear. When at liberty, it has the same inquisitive and searching habits, and eomes freely to the hand which is held out to it.

The Askoko of Bruee is given as a synonym for this animal. On this aeeount we think it worth while to transeribe his deseription of its habits, \&c. whieh agree nearly with what is above mentioned.
" This eurious animal is found in Ethopia, in the eaverns of the roeks, or undler the great stones in the Mountain of the Sun, behind the Queen's palace at Koscam. It is also frequent in the deep caverns in the rocks in many other places in Abyssinia. It does not burrow, or make holes, as the rat and rabbit; nature having interdieted him this practiee, by furnishing lim with feet, the tocs of whieh are perfectly round, and of a soft, pulpy, tender substanee ; the fleshy parts of the toes project beyond the nails, which are rather broad than sharp, much similar to a man's nails ill grown ; and these appear to be given him rather for the defence of his soft toes, than for any aetive use in digging, to whieh they are by no means adapted.
"The whole of the fore-foot is very thick, fleshy, and soft, and of a deep black colour, altogether void of hair; though the baek, or upper port of it, is thiek covered like the rest of its vol. 1.
body, down to where the toes divide, and the hair ends; so that these long round toes very much resemble the fingers of a man.
"In place of holes, it seems to delight in less close, or more airy places, in the moutlis of eaves, or elefts in the roek, or where one projeeting, and being open before, affords a long retreat under it, without fear that this can ever be removed by the strength or operations of man. The Askoko is gregarious, and frequently scveral dozens of them sit upon the great stones at the mouth of caves, and warm themselves in the sun, or even come out, and enjoy the freshness of the summer erening. They do not stand upright upon their feet, but seem to steal along as in fear, their belly being nearly close to the ground, advancing a ferr steps at a time, and then pausing. They have something very mild, feeble like, and timid in their deportment ; are gentle, and easily tamed, though, when roughly handled at first, they bite very severely.
"This animal is found plentifully on Mount Libanus. I have seen him also among the rocks at the Pharan Promontorium, or Cape Malomet, which divides the Elanitie from the Heroopolitic Gulf, or Gulf of Surz. In all plaees they seem to be the same: if there is any difference, it is in favour of the size aud fatuess, which those in the Mountain of the Sun seem to enjoy above the
others. What is his food I cannot determine with any degree of certainty. When in my possession, he ate bread and milk, and seemed rather to be a moderate than voracious feeder. I suppose he lives upon grain, fruit, and roots. He seemed too timid and backward in his own nature to feed upon living food, or catch it by hunting.
"He makes no noisc that ever I heard, but certainly chews the cud. To discover this was the principal reason of my keeping him alive. Those with whom he is acquainted he follows with great assiduity. The arrival of any living creature, even of a bird, makes him seek for a hiding place ; and I shut him up iu a cage with a small chicken, after omitting feeding him a whole day: the next morning the chicken was unhurt, though the Askoko came to me with grcat signs of having suffered from hunger. I likewise made a second experiment, by enclosing two smaller birds with him for the space of scveral weeks. Neither were these hurt, though both of them fed, withont impediment, of the meat that was thrown into his cage; and the smallest of these, a kind of tit-mouse, seemed to be advancing in a sort of familiarity with him, though I never saw it venture to perch upon him, yet it woukd eat frequently, and at the same time, of the food upon which the Askoko was feeding ; and in this consisted chicfly the familiarity I speak of, for the Askoko himself
never shewed any alteration of bchaviour upon the presence of the bird, but treated it with a kind of absolute indifference. The cagc, indced, was large, and the birds having a perch to sit upon in the upper part of it, they did not annoy one another.
"In Amhara this animal is called Ashkoko, which, I apprehend, is derīyed from the singularity of those long herinaceous hairs, which, like smail thorns, grow about his back, and which in Amhara are called Ashok. In Arabia and Syria he is called Israel's Sheep, or Gannim Israel; for what reason I know not, unless it be chiefly from his frequenting the rocks of Horeb and Sinai, where the children of Israel made their forty years peregrination : perhaps this name obtains only among the Arabians. I apprehend he is known by that of Saphan in the Hebrew, and is the animal erroncously called by our translators Cuniculus, the rabbit or coney."

To render the illustration of this very curious genus as complete as our limits will permit, we have introduced a figure of the species described by Pallas.


## THE CAPE HYRAX.

Hyrax Capensis. - Gmelin.
PLATE XVI.

Covia capensis, Pallas, Miscellanea Zool.- Hyrus Capensis, Gmel.

The Cape Hyrax is about the size of a Hare, but with shorter legs and more clumsy form ; it is of a uniform grayish brown, and along the back is marked witl a darker band. The toes on the fore feet are only three in number, whereas in the last animal they wcre four, a difference which is now taken as one of the principal distinctions of the animals which inhabit the opposite portion of the great Afriean eontinent. This animal was of frequent oecurrenee in the Cape of Good Hope, living in the elefts of rocks; and in its motions, when retiring to its burrows, exhibiting many similaritics to those of the common Rabbit.

Major Smitl gives the following description of a third species of Hyrax, under the title of $H$. arboreus, found in many of the forcsts of South Africa, and inhabiting the hollows of decayce? trces.
"This species rather exceeds the size of the Hyrax capensis, usually mcasuring about twentyone inches from the tip of the nose to the extremity of the back, and about seven inches in height. In its general form, it resembles the species just named ; and in the manner of noving and sitting they exactly coincide. The colour above is a sort of tawny red, freely mottled and variegated with black ; on the lower parts of the sides, it is reddish white, with a less abundant intermixture of black ; and beneath, as well as on the insides of the legs, it is an uniform dull white. The reddish colour arises from the tips of most of the lairs being of that hue; and the black variegations depend partly on a scanty intermixture of long hairs, which are entirely of that colour, but principally upon an exposure of the dceper parts of the general covering, which arc throughout inclined to black; and in consequence of this last being the chief sonrce whence the mottled appearances are derived, that necessarily is more or less considerable according to the position of the laair, \&c. The crown of the head has a predominance of black; the sides and middle of the face antcrior to the eyes, are covered by a sort of short, dull, dusky, or reddishwhite hair; and a whitish streak extends backwards from thence over each eye. The sides of the licad a mixture of grayisl-white and black,
the upper and lower lips whitish, as is also the point of the chin, the throat, and the other under parts, as already mentioned. The ears are short and roundish, with their tips projecting but little beyond the hair with which the animal is covered; outside they are beset with long dusty whitish hair, and inside they have a mere seanty coating of the same colour. Directly in the middle of the back, about half way between the shoulders and rump, is a narrow longitudinal whitish blotch, and about the centre of the chin is a transverse darkish band. The tail is wanting ; the feet and toes are covered above by a dirty reddish-white hair ; the whiskers are fong, black, and situated on the anterior parts of the upper lip, and some similar looking hairs oceur immediately over each eye.
" The teeth in this species differ a little from those in the other Cape Hyrax, more particularly the incisors ; but as I have not lad an opportunity of examining them minutely, I may ouly mention at present, that the upper ones are more pointed, and that the lower oncs stand in pairs, from the two intermediate ones being separated by a considerable interval. The latter are also a little shorter than the lateral ones, and all of them have their tips tri-dentaterd.
" This animal is found in many of the forests of South Africa, and is oceasionally seen coming out
of holes in decayed trees, or standing upon the summits of such as have only trunks remaining. "Little is yet known of its manners ; and almost the only observation that can be elicited from the farmers and inhabitants of the parts of the country in which it resides, is, that it makes a great noise previous to the fall of rain."

## THE SWINE.

We now come to a series of animals, a part of which, in its various races, fills a very important place in the general economy of mankind, - the Swine, (Sus of the ancients,) including the different forms which this rather extended group exhibits in different countries, and which have reccived various appellations. The true Swine are very extended in their distribution, the supposed stock of our domestic breeds reaching over Europe, Asia, and the north of Africa, while it has been introduced and thrives in America, Australia, and the South Sea Islands. In Africa, we have also a variation of form in Phascochares; in America, of Dicoteles; and the South Sea Islands seem to possess a distinct species of true Sow, represented on plate XIX. Of these, only the true Swine lave been domestieated or used for any economical purpose ; though there seems no reason to suppose, that either the Babiroussa or Dicoteles might not, with some trouble at first, beceme useful animats.
for. $V$.

In their form, they are low set; the body nearly eylindrical; the head plaeed upon the same line with the trunk. The skin is thiek, eovered with strong and stiff hair, ealled bristles, whieh are in general thinly planted, and have often an under fur of fine curled hair. In many cases, however, this last is wanting, and the skin is distinctly seen among the bristles. They are furnished with a strong mane. The tail is short, and generally twisted; but in some forms it is entirely wanting. In the males, the canine teeth arc greatly developed, prove formidable weapons of offenes or defence, and by an enraged animal are made to inflict torn wounds of a most severe kind. Their food is mostly roots and vegetables, and also worms and insects, to proeure whieh they are furnished with an elongated nose, supplied with a strong cartilage at the extremity, and with powerful muscles, whieh renders this flexible, and enables them to turn up the soft or moist ground in search of roots, or worms and insects, in whieh they are also assisted by their aeute sense of smell. Aeorns, beeeli-mast chestnuts, and the produee of similur fruit-bearing trees, are also a very favourite as well as fattening food ; and the herdsmen of old, and even vet, in some of the English forcsts, avail themselves of this, and drive their pigs :n autumn to feed and fatten themselves in the woodlands of oak and ehestnut. When
hard pressed, however, the Swine are a race that can subsist on almost any thing placed within their reach; and seareely any sort of food, either animal or vegetable, eomes amiss to them. "Voracious" is therefore the title which has been most eommonly applied to them.

The sense of smell is extremely acute; it is almost the only sense employed when the animal is rooting up the ground; and a little attention to a herd so occupied, will soon shew with what subtlety it is employed: searecly a small root or a worm eseapes; and on every fresh turning of a few inches of ground, this useful instrument is employed in trying by smell the disturbed fragments. On the Continent, this faculty is said to be sometimes employed by having the animals trained to lunt for truffles, when, we suppose, they will aet as both finders and diggers. But the most remarkable instanee of the culture of this sense in the Sow, was exhibited in the animal which belonged to Col. Thormton, and which was taught regularly to liunt, quarter the ground, and to back the other pointers. When limented alone, her seent was very sure; and in one or two instances, she was known to stand steadily at snipes. In this instance, the training was aeeomplished by good treatment, and a reward of bread carricd in the pocket of the keeper. The Wild Boar in the Parisian Menagerie was taught to go through
certain attitudes, upon being shewn some farourite food.

The Wild Boar has, in its wild state, been always looked upon as an objeet of terror, and, in confinement, as an animal of loatlisome and dirty habits, and associated with what is beastly and disgusting. When liunted or enraged, the Boar becomes a most ferocious animal, defending himself to the utmost; but in confinement, the Sow secms conscious of good treatment, and will follow the individual who thus well uses it. For their dirty habits, they are perhaps somewhat indebted to the earelessness of their masters, and the limited and dirty space in which they are kept; for a Sow, in an ill kept sty, is, in reality, the perfect image of a "dirty beast;" but when at large, exeepting their propensity to wallow, which is common to all the Pachydermes, and a provision in warm climates to protect from inscets a hide naturally bare of hair, we have nothing more unseemly to separate them from their allics. The sleeping lair of the Wild Hog, is generally among some dry and warm herbage ; and a supply of fresh and elean litter causes expressive comfort to the animal in his sty ; and in both cascs, when the cover is abundant, it is made to eonecal and skreen the body from heat or eold.

We have represented on the aceompanyins plate,



## 205

## THE WILD BOAR.

Sus scropha.—Linnaeus.

PLATES XVII. and XVIII.

Sus ferus, porcus, aper, and scropha, of authors. - Le Sanglier, Buffon

Our drawing was from a European specimen in the Edinburgh Museum. In the ancicnt times of the British kingdom, the Wild Boar inhabited her forests, and was all object of royal protection. We have various records in the history of the country of its existence in particular districts, ediets for its preservation, and proclamations of punishment for its destruction. It has, however, long ceased to exist, and there are now few or no forests in that impenetrable or unexplored state, whieh could long support their grizzly inhabitants undisturbed. On many parts of the continent of Europe, it may yet be said to abound, and is an object of ehase much followed, requiring great
courage and coolness, and attended with considerable danger. Here they are most commonly shot with rifles, or baited with strong hounds; and in other places, driven by an assemblage of the country people to a narrow circle, where they are variously despatched. But it is perhaps on the continent of India only where the hunting of the Wild Boar or Hog is followed really as a sport, and is accompanied with all the usual retinue of followers. They frequent the strong grassy jungles, thick and matted, and of sufficient length to conceal the animal even when running ; or they delight in the extensive plantations of sugar cane, where they both find cover, and a supply of favourite and very fattening food. They are pursued on horseback, and speared when at full speed. When about to be hunted, a collection of people is formed, who regurlaly beat the cover, and endeavour by noises of al. sorts to force the animal to flee to some other retreat. The huntsmen are gencrally placed at the corners, and start in pursuit when they consider the Hog las gained sufficient distance from the canes or grass, as not again to retreat to them. There is both danger in the attack, and considerable dexterity required to render it efficient: many horses will not go up to the Hog, while others are rash, and subject themselves to be bitten or ripped, and sometimes are completely disabled; while, if the rider is
thrown at all in the vienity of the game, he is almost certain to be severely hurt.*

The speed of the Hog is much greater than what might be supposed from the look and form of the aumal. A trot at first, changed into an ambling gallop, will keep some of the swiftest steeds of India for a time at a distance ; and it is by pressing hard at first, and blowing the game, that it isgenerally come up with. Colonel William--on mentions an instance where he, with some others, were fairly beat in a distance of three miles, the Hog gaining the cover in spite of their exertions. A chase sometimes extends to five, six, or seven miles.

The adult Wild Boar is generally of a brownish black; the hair of considerable length about the hearl and mane. 'They stand from twenty to thirty inches high at the shoulder ; and Colonel Williamson mentions having seen a huge Boar of forty-two inches in height; while he speaks of three feet as a common size, which, being most aetive, also exhibit the best sport. 'The young are of a pale yellowish tint, irregularly brindled with yellowish brown. Colonel Williamson gives the characters of the wild Indian breed: "a broad flat forehead ; short pricked ears, rather round at their tips, and lying very elose to the neck. The

[^27]eye very full, with much display of the white when in action. The head short, thickly furnished with hair inclining to curl; a very muscular neck; a high shoulder; the back very nearly straight ; the loins broad; the bristles thick on the neck and shoulder. The tail rather short, and near the tips covered with latcral bristles, rescmbling the wings of an arrow." * Plate XVIII. exhibits the female and young.

In its wild state, in Europe, the Wild Boar frequents the most retircd forests. He lives solitary, choosing some deep recess for his lair, near a convenient watering place, and laving access to some glade or path, which conducts to the more open country. Hence he only sallies in the evening in search of food, which is chiefly vegctables, roots, or fruits; but during the season of harvest very considerable damage is effected, not only to the grain crops, butalso to the vineyards. It is only during the rutting seasou, that the native Hog is somewhat gregarious, and selects a female after an exhibition of his prowess against his rivals on the same errand. The females again, are generally gregarious, several litters joining company, and making excursions together. The young grow for several years, and remain with the mother and the herd, until they have attaned their maturitr.

[^28]It is now admitted by all writers, that this animal is the stock whence our domestic races have arisen, and spread themselves nearly over the world, with the exception of the islands in the South Seas, whose stock we shall now advert to.

## THE PAPUAN HOG

Sus Papuensis.-Lesson \& Garnot.

## PLATE XIX.

Cochon des papous, Sus Papuensis, Lesson and Garnot Voyage du Coquile, i. 171. pl. viii.

The large and rich isles of Papua, or New Guinea, afford a shelter and abode for this curious animal, feeding on roots and fruits which abound therc. According to the above quoted naturalists, it forms a passage to the South American genus, Dicoteles or Peccaries. It wants the tusks, so formidable in the Wild Boar, and the tail is nearly rudimentary; but there is no trace of the gland upon the rump, or strong smell about the Papuan animal. It has, however, only eight paps, by which it approaches the Pcccarice, the common Sow having generally twelve. The Papuan Hog usually stands from cightren to twenty inches high, and the form is light and slender ; the cars proportionally short ; the body round in its form; the legs slort. The hair is

of middling thickness, but less so than in the Siam Pig, or in the Babiroussa ; the skin is brown and wrinkled, naked and reddish behind the ears, upon the cheeks, and many parts of the abdomen. The extremity of the muzzle is furnished with loug black hair, most abundant on the lower jaw, and around the eyes, and two black bands stretch upon the lower jaws. The upper parts of the body and the sides are blackish red, duller and browner upon the limbs. The cheeks, throat, flanks, and belly, are white, mingled with some black hairs. The young are commonly of a dull brown, having upon the back from two to five longitudinal bands of a briglit fawn colour. They arc extremely common in the forests of New Guinea. The Papuans keep them confined in enclosures around their cottages, having, for the most part, trapped the young ones; but they never attempt to tame the animal, which always retains its wild and fierce manners. Those which were taken on board the Coquile, 'were remarkable for their strength and courage, though in a short time they became tame. They were much csteemed for the delicacy of their flesh, and formed a welcome delicacy during the voyage.
In the South Sea Istauts, there is a small, short legged, black variety of Pig, which some authors are inclined to consider as derived from some other stock than the Wild Boar; but there scems
no very good reason for this conclusion, and the breed would appear to be nearest to the Chinese variety, while the animal we have represented on plate XX. Sus koiropotamus, is known by the figure of M. Demolin only ; but in other respects our information is nearly altogether deficient. We have used for our copy the representation above alluded to.

In the races which have sprung up, the form is exceedingly varied, but, as among other domesticated animals reared for profit, a form of beauty founded upon that which yielded the greatest return, was fixed upon as the standard, and this we see in some of the unwieldy masses of flesh and fat, which are found in the stores of the principal breeders.
PIATE 20


## 213

## THE DOMESTIC PIG,

PLATE XXI.

Which we have selected for our illustration, was the property of a respectable baker in the town of Kinghorn, in the county of Fife ; and when we got the drawing made a few days bcfore she was killed for the market, she was about two years old. We have chosen her, not on account of any very great purity or exeellenee in her breeding, but simply as a fair average specimen of a common domestie Pig. She was originally from Irisli stoek on the female side, but from the county we lave mentioned on that of the male.

Therc is a curious circumstanee which was related to us by the proprietor of this animal, and which we know to bc authentie, respecting one of the two Pigs which constituted her first litter. . One died, the other survived, and became attached to a Bull Dog, also the property of the person we have mentioned, which it would follow and sport with in a variety of ways. The Pig would also
follow its master when aeeompanied by the Dog, for a distanee extending half a dozen miles; and the Dog being very fond of swimming, the Pig imitated the same propensity, and apparently had much pleasure, and shewed a good deal of dexterity in this element, - a propensity whieh we believe is not very usual or natural in such animals. If any floating substance was thrown into the water for the Dog to feteh out, the Pig would follow, and dispute the prize with its eanine companion, evineing mueh energy and adroitness. The Dog and Pig invariably slept together.

The most prominent domestie breeds Mr Cully plaees under three varieties, the Berkshire, the Chinese, and the Highland, or Irish breeds. The first of these, in a variety of modifications, is perhaps the most extensively spread and reared, and individuals of this breed have been known to reach a weight of above eighty stones. The Chinese breed, of a black colour, and easily fattened, has also wrought mueh improvement among these animals, and it sometimes reaehes a state of feeding so as to present to the observer little more than a round mass. Our next figure will represent the
P1.d'IF 2'3


## \% *

- 


## 215

## CHINESE BREED.

## PLATE XXI.

The colour is most commonly black, the form characterized by a fine appearance, small head, thin cars, and short and slender legs. They are remarkable for being easily fed, and perhaps become too fat for the general purposes of the table, and a cross is thereforc oftentimes more esteemed.

The other British breeds receive their names most frequently from the county in which they were introduced and reared. Thus the Hampshire, Sussex, Suffolk, Cheshirc, and Shropshire Pigs, are well known as excellent. Upon the border districts, there are also some superior breeds, which are reared to a great extent. In the extreme north of Scotland, and some of the islands, the race is very diminutive. At onc period, a strong prejndice or superstition existed here against this animal in cvery way; but this is now fast bocoming extinguished, and is replaced by a rapid improvement in the breeds.

The next animal we lave to notice, is

## 216

## THE BABIROUSSA.

Sus baliroussa. -Linneus.

## PLATE XXIII.

The Babiroussa of authors. - Sus babiroussa, Linn. \&c.-
Le Babiroussa, Fred. Cuv. Hist. des Mammiff.
This rather handsome animal is very remarkable for the great development of the tusks, which project from both jaws, and form a circular turn upon each side of the nose. It is from these tusks, very conspicuous in the wild animal, that, it is conjectured, the name of Babiroussa, literally Hogdeer, has been applied to it, and not from any similarity in the make of the animal to the form of a Decr, for, with the exception of the limbs being more slender, there is no other similitude whatever. Fred. Cuvier says, that the upper tusks pieree the skin of the muzzle before coming upwards; they form nearly a circle, and often touch the skin of the animal a second time. Living, or entire specimens, have seldom, till lately, reached Europe, and we have uscd the figures of F. Cuvier,
which were made from specimens brought by the Astrolabe to the Paris collection. They were a male and female; the latter bred once after arriving in Europe, but the cold gradually producing diseased lungs, cut them off in abont three years after. The male was aged, and remarkably fatt, which rendered him inactive, and his short life was passed in sleeping, eating, and drinking. The female was younger, and more active; when the male retived to his litter, she would cover him completely over, and afterwards herself slip under the straw, so that both were entirely concealed from sight. The skin of these animals was very thinly furnislod with hair; and that which grew upon them was long and hard. The colons of the skin was of a uniform greyish tint, changing to fawn colour on the belly. The number of the incisor teeth in the Babironssa differ from those of the true Swine, but the structure is the same. The tusks in the old male are not so dangerous as those of the Wild Boar during attack, owing to their curvature, but nevertheless they are fornictable weaporis.

These animals abound in the Molucea Islands, and a few of the others of the Indian Archipelayo, chiefly towards the interior. They seem diffieult to obtain, nutwithstanding their acknowhedged plenty; and when liunted, are said to take the
sea freelv, and swim to some other ncighbouring island.

Our next animals exhibit a very remarkable African form. There seems, without doubt, to be two species, -one from the south-west, the other from the north of the continent. The correct synonymy of the first, or oldest known, scems yet somewhat confused; and the unravelling of the Sus Larvatus, the Sus Ethiopicus, and Ethiopian Hog of Daniel, is left even by our latest zoologists in uncertainty. The eighth volume of the Memoirs du Musée will contain the best account of the variation of the skulls, and of the dental system. Phascochaeres has been applicd as a gencric term to this form, remarkable for the large and strong tusks, and for the swollen and warty appearance of the face; we have taken Ruppel's figure for our first illustration, and give his description entire, so little being yct known regarding these formidable looking creatures.


## ELIANS' WART-HOG.

Phascochaeres Aliani.-Ruppel.
PLATE XXIV.

Phascochaeres, Aliani, Mus. Franc. - Elians' warzeuschwcen, Ruppel, Atlas, vol. xxv. p. 61.

After having earefully eompared those speeies of animals which were sent to us by our traveller from the north of Africa, we were led to eonsider that they are always of smaller size than those found in the Cape, although in other respeets, and characteristie features, quite the same, and to be eonsidered as identical. Keeping well in mind this eonsideration, it was only after a very eareful examination that we were indueed to regard the Wart-Hog, which is to form the objeet of the following deseription, as different from the speeies which is found on the Cape; and we shall just give our reasons for it.

We mention, first of all, the acute judgment of Fred. Cuvier, on the dental formation of the Wart Hog, in the Memoir du Mus. d'Hist. Natur.
vol. viii. p. 450. He notices in the skull of a Wart Hog in the Parisian collection, the existence of two incisors in the intermaxillary bone, which he considers, therefore, as denoting a peculiar species; because the upper incisors of the species at the Cape are not only entirely wanting, (even in the young individuals,) but, in consequence of the thin leafy substance of the intermaxillary bone, cannot even take root in it. His reasons for considering both of the same genus, notwithstanding the absence of the upper incisors in the one, are sufficiently supported by the circumstance, that the same occurs in others of the Pachydermes, as in the case of the Rhinoceros. Cuvier accompanied the above distinction betwecn the two Wart Hogs, by a representation of the two skulls which guided his judgment, and we instantly recognized our new species.

The discovery of two new species of the genus Plascochaeres, is thus duc to the merit of Fred. Cuvier. What we add on that subject, we merely wish to give as an additional inquiry supporting the labours of that learned naturalist, and with an intention of corroborating his views. A considerable number of that same species which were sent to us by Ruppel, enables us to state the following facts as well established. First. All the individuals of our new species, whether of old or young animals, and such as had not yet attained
their full growth, of both sexes, havc, in the intermaxillary bone, two incisors, which have their crowns turned inward, and their roots sharply pointed in an outward dircetion, wedged into the lower plate of the intermaxillary bone. These upper incisors are of greater size in males than in females, are generally larger in animals that have obtained their full growth than in younger ones, and do freely rise a few lincs above the axis of the palate. In the lower jaw, we observe six incisors, which are not wanting even in the very old animals. The lower incisiors, to the number of six, have invariably becn found of larger size in old animals than in young ones, and none of the oldest individuals we possess want either of these teeth.

Second, The upper corncr teeth have on their outer and inner surface a groove, which is continued with the curve at the teeth. This groove is wanting in the lower corner teeth, which in old animals are by a third smaller than the upper ones.

Third. In all which we used for our general description, both in young animals and such as had obtained their full growth, of both sexcs, we found in the upper jaw four back tecth, and threc in the lower jaw. The first and second are small, narrow, roundish, with simple crown-globules, and with two roots wedgecl into two scparate
alveolæ. The third, (in the upper jaw, and the second in the lower,) is strong, and as broad as the fourth ; its enamel surface contains five crownglobules, four of which occupy the corncr, and one the middle. It is wedged into four separate alveolæ, by means of four roots.

With regard to these three first back teeth we would remark, that as age advances they gradually disappear, and none remain except the anterior ones. In one animal, greatly advanced in age, we find all three of them almost entirely destroyed. The third is diminished by two-thirds, and nothing remains of it but the crown surface. which keeps its position only by being wedged in between the fourth large one, and the second back tooth; whilst the alveolæ, which held its roots, have entirely vanished. But even this animal had all its upper and lower incisors still, although in a somewhat worn-out state. Fred. Cuvier, in explaining this circumstance, shews, that the fourth or posterior back tooth. which, in growing, is pushed forward towards the front, in the same manner as we find this in the Elephant, causes thereby the falling out of the anterior teeth. We admit the soundness of this view. and readily belicve that the continual growing of the posterior back tooth should injure and remove the anterior ones, or cven cause them to fall ont. But bcsides, our attention las been dirccted by
this subject towards the really two-fold type in the construction and the diversity in growth of the back teeth of the Wart Hog. We find, namely, the three anterior back teeth shaped and nourished in quite the same manner as all other teeth provided with enamel bodies and real roots. We farther must suppose a decay and dying away of the nourishing organ (bulbus) of these anterior back teeth, whenever they have obtained their full growth, (whether these animals experience a change of teeth we cannot say, as none of the animals in our possession would justify us in asserting such a change,) and thus they are deprived of nourishment, which eircumstance we would state as the cause why the alveole are then filling with a bony substance, and loosen, and finally push out the tooth they contained; which tooth, in old age, is diminished to less than half its size, in consequenee of the drain sustained by its solid organ of nourishment. The three anterior back teeth are thus, by the nature of their construction and functions, as mueh subject to decay and falling ont as the teeth of all other animals advanced in age. It is altogether different with respeet to the fourth, the largest and hindmost of the back teeth. The latter is, as Fred. Cuvier observed, a compound tooth,* (dent composee, ankl

[^29]to be placed into the same class as the back tecth of the Elephant. It consists of three rows, placer alongside of each other, at well connected tubes, cach about two inches long. At the outer side, we count ninc such tubes, eight at the inner, and seven at the middle row, (this was the case in an old individual, in some animals we found several middle tubes double, which tubes ean be distinguished from each other at the enamel surface by their oblong globules. Each of these tubes, even the foremost or most recently formed, is hollow in the lower two-third portions, or closed up towards the enamel surface, and contains the bulb, (bulbe, Fred. Cuvier,) destincel for the continual nourishment of the individual tubes, which bulb was distinetly noticed by uz, after soaking the skulls. All the tubes of this tooth are free towards the root-end, and contained in one common large alveola, which is hollow at the bottom, only the anterior tube excepted, which at the lower cnd, and in an anterior direction, is separate from the rest of the tooth; whereby a gap is formed between it and the second tube, whịch gap is filled with a bony substance, a cireumstance peculiarly obvious in that of the lower jaw. This faet would suggest a doubt, whether the posterior back tooth would push forward towards the anterior side; although we did observe in yomger indiriduals the after growth of the posterior fubse
as typieal of the animal. The lower jaw emntains only three baek teeth. The two anterior ones are formed like the upper ones, with two and four roots; and what we mentioned with regard to the posterior or fourth baek tooth at the upper jaw; is perfeetly applieable to the third or posterior one of the lower jaw.

From the above remarks on the teeth of the Wart Hog, we are led to the following conelusions :-lst, That the speeies examined by us, is at all ages provided with incisors in the upper and lower jaw ; and therefore, in the most marked manner, distinguished from the speeies found at the Cape. An additional mark of distinction is mentioned by Fred. Cuvier, who says, that the Wart Hog at the Cape has in its upper and lower jaw only three baek teeth; whereas the species examined by us enstantly presents four in the upper jaw. But we hesitate in admitting this latter mark of distinetion to be of much weight ; because, as was stated alove, the anterior back teeth are disposed to decay, and the alveole which eontained the teeth are filling up, which might have well oceurred in the ease of those very animals whieh were examined by Frederiek Guvier. 2d, That the formation of the back teeth of the genus Phasenelaeres oceurs in a twofold type; we must afopt one regarding the formation and manner of nourislmont. for the vol. v .
anterior ones, which are simple teeth, with enamel crowns, bodies, and real roots ; and we must take another for the posterior large ones, which are compound tecth, (dents composees,) without roots.

This remarkable fact, the co-existence of two diffcrent types of formation for the back teeth of one and the same animal, will assume even a greater importance from an exact cxamination of the vessels and nerves which conduct to the different teeth; and we wish to direct the attention of naturalists to this subject, because we think that it will be an casier matter to procure subjects fit for such an inquiry from the Cape, than from Abyssinia.

But besides the existence of the incisors in the intermaxillary bone of our Wart Hog , and the absence of these incisors in the species of the Cape, we would now give some farther marks of distinction in the skulls of both, which, from their constant character, are available for the specific determination of the animal.

If a line be drawn from the hind part of the head, as far as the most prominent part of the nasal bone, we shall find between the two points (in the case of the Wart Hog we are describing) a sinus, the depression of which falls in the middle of the line, where it declines nine inches from the plain. Now, this very spot, i:1 the case of the Wiart Hog of the Cape, rises up in
an arched prominenee.* Again, the Abyssinian Wart Hogs are more in diameter than those of the Cape; their forehead is pressed inward, and, what is very conspicuous, the space between the upper and posterior eyc socket border, to the end of the oeeiput, is longer by one half than in the Cape Wart Hog, which gives to the whole skull a sort of lengthening shape, and pushes the occipital bone more backwards. We consider these two marks of distinetion as eonstant, beeause we invariably found them to exist.
F. Curier gives, in his memoirs, to the Wart Hog of the Cape, the name of Phacochoore d'Ethiopie, and he calls ours I'hacochoered'Afrique. If we have not aeeeded to his wish, that these two names should be retained, we state our reasons for not complying, as follows:-We strietly follow the injunctions of Illiger, who objects to designate animals by countries, rivers, \&c. as proving, in his opinion, injurious to science. In the next place, we were inclined to call our Phascochaeres by the name of Elian, to have an opportunity of proving, at the same time, that

[^30]this ancient author had a not-to-be-mistaken knowledge of our species. Elian de Animalium


 "Dinon tells us, that in Ethiopia, Unicorn birds, and four-horned Hogs, and Sheep, are found, which have no wool, indced, but the shaggy tufts of hair of Camels." The animals mentioned in these few words would appear as fabulous, if we were to take the words in their literal sense, aecording to our present notions. But if we compare this statement with those amimals which still now-a-days are found in the Ethiopia of the ancients, we may not be wrong in suggesting that Dinon, in his imperfect description, meant by the Unicorn bird, the Buceros corniculatus, (Le Vaillant;) by the four-horned Hog, our Wart Hog; and by the Sheep, which was covered by the shaggy tuft of Camel hair, the Ovis tragelaphus, (Geoffrey.) The reporter of thesc strange animals has, comparatively speaking, called the prominence on the bill of the Buccros corniculatus a horn. In like manner, the very large corner teeth of the Wart Hog have been represented by him as homs; and lastly, in using the word rorycs, he gave such an exeellent deseription of the slaggy tuft of hair of the Oris tragelrqhes, that we scarcely entertain any doubt
eoneerning the truth of our interpretation, but do really believe that he meant to eonvey, by his few designations, a deseription of these three animals. Considerations sueh as these, and still more the respect due to the wistom of the aneients, have indueed us to call our Wart Hogr by the name of Elian.

The external appearance of the Wart Hog is as follows:- The whole skin is of an earthy eolour, seantily covered with bristles. Between the ears arises a mane, whieh extends along the neck and the baek, and the single hairs of which are frequently ten inehes long. The bristles of this mane, as well as on the rest of the body, are of light brown eolour, and have not eaeh of them their individual root, but three or six bristles together form one tuft, and lave one eommon root. As the whole body, except on the baek, is but seantily provided with hair, it presents rather a bare appearanee. The head along the brow is broad, the latter somewhat depressed; the eycs are sinall, and situated very high up; from the brow downwards to the naked ridge, oceurs a depression below the eyes, and in the vieinity of the eheek, is a wart which, in comparing it with another smaller one, alongside the eheek, we eall the larger wart. These warts are formed out of a thickened skimy tissue; and we find them considerably smaller than in the species of the Cape.

Along the lower edge of the lower jaw, we perceive a whisker of white hair curled upwards. The eyes are small, with light black eye-lashes, and long black eye-brow bristles, and a tuft of bristles is under the eyes. The ears at the lower part of the external margin are cut obliquely, and the whole margin is bordered with white bristly hair. The tail is almost bare, thin, and its joint provided with a tuft of hair. On the fore-feet is a piece of protuberant thick hard skin. Our Wart Hog has been found by Ruppell, first at Kordofan, and more frequently afterwards at the eastern slope of Abyssinia. It frequents low bushes and forests. If in quest of food, which, as far as could be ascertained, merely consists of roots, it creeps on its bent fore-feet, and in this posture digs up the roots of plants by means of its huge corner teeth. It likewise moves on in this posture, by allowing its hind legs to push the body forward. The natives of Massawats call it Flaruja, those at Kordofan, Flalluf. They do not eat its flesh, but travellers declare that its taste is not mpleasant.*

We have now reached the American form of the Swinc, seen in the genus Dycoteles or Peccaries. They vary in the number and modified form of the teeth-in sometimes wanting

[^31]the small accessory hoofs - in the metatarsal and metacarpal bones of the two great toes being soldered together, as in the ruminants-in the tail being nearly rudimentary, -and in having a gland upon the rump, distilling a strong smelling liquor. The form will be illustrated by

# THE ETIIOPIAN WART.HOG. 

## Phaseochacres larvatus.

## PLATE XXY

As far as we can judge, the Ethiopian Boar, and the Sus larvatus, or Masked Boar of authors, are identical. The figure commonly referred to for the last, is that in Daniel's African Scenery, which we have now used, and we add the deseription which accompanies it. Little is known of its habits, but they are most probably similar to those of the preceding animal.
" There is not, perhaps, a more disgusting, or a more savage animal, than the Wild Hog of Africa. This beast, as well as the Elcphant, the Buffalo, and the Rhinoceros, abounds in the woods of Sitsikamma, and is generally hunted by Dogs, which, with its long sharp fangs growing out of the lower jaw, it sometimes lacerates in a dreadful manner, and frequently tears them to

-
death. Its eyes arc small, and placed high in the forehead ; two remarkable exerescences grow like two ears out of its eheeks, and the lower part of its head appears as if enclosed in a saek. The neck, the shoulders, and the breast, are covered with long hair. It differs very considerably from the Babiroussa or Ethiopian Hog, which is also a native of the Cape."

## 234

## THE COLLARED PECCAPY.

## Dycoteles torquatus.

PLATE XXVI.

Sus Tajussu, Linuセus. - Peccari, Bufon. - Dycoteles Torquatus: Taytetou Azara, Cuvier.

The Collared Peeeary inhabits the eastern side of South America, frequents the forests, living on vegetables and roots, and oceurs chiefly in small families. To outward appearanee, at a little distance, it is of a grayish tint; but a narrower inspection shews the hairs alternately ringed with black and yellowish white. They are stiff and strong in the dried skin, having the rigidity of bristles; along the neek and back, they are very long, and form a kind of bristly mane, whieh, with nearly the whole hair npon the body, is ereeted and bristled up upon irritation. From behind the shoulders to the fore part of the neek, the bristles are whitish, forming a narrow oblique line of that colour, whence the specific name is derived. Upon the rump, the gland, though eoncealed, is


## -

- 

eonspichous from the turn or swirl of the hair around it ; and when in confinement, or in a tame state at large, the animal appears to laave pleasure in frequently rubbing it ; and when approaehed by those with whom it is familiar, endeavours to rub this part against their legs. We had an opportunity of often seeing a tame specimen of this Peccary. It was quite familiar, was generally allowed to run at large, and would come to any person upon food sueh as it deliglited in being offered to it. It was, however, at other times easily irritated at strangers, and would turn the head, and appear as if about to rip with its short tusks. It detested dogs, shewed its bristles, and few ventured a second attack, being always touched with the tusks in the first. It would also oceasionally stray to a considerable distanec. Mr Bennet deseribes those in the Zoologieal Society's Garden as perfectly tame and quiet, but is not sure how far it might be safe to trust them. They seem hardy, having lived and thriven through two winters without more than ordinary protection.

The next species is,

# THE WHITE LIPPED PECCARY. 

> Dycoteles labiatus.-Cuvier.

## PLATE XXVII.

Taquicati Azara.- Dicoteles labiatus, Cur.-La Tojacu, Fred. Cuvier.-The White Lipped Peccary, Bennet, Gardens of Zool. Soc. i. p. 60.

This species is considerably larger than the last, but is at onee distinguished from it by its darker eolour, and the eonspicuous white margins of the lips. The hairs on the body are black, with a few brownish rings, whieh are most eonspicuous about the head, and thence modify the tint. The whole of the under lip, the sides of the mouth and nose, are white, whence the name; and the mane and hair about the head are so long as nearly to conceal the ears. In the young animal Mr Bennet mentions, the skin is more varied, being in some degree striped like that of the young Wild Boar of Europe. But these stripes are lost by degrees as the animal advanees in age, and few traees of them remain after the first

year. Mr Benuet mentions that the gland in this speeies is inodorous.*

They inhabit Paraguay, and are gregarious, assemble in vast troops, generally led, it is said, by some old male; sometimes a thousand assemble together, and streteh for a mile in length. Like many of the ruminants, they obey the conduet of the foremost. If any obstacle has to be erossed, a deliberation ensues; but as soon as oue has passerl, the diffieulty is overcome, and the same plaee is chosen by the whole troop. They appear to be exeellent swimmers, and in this way a river is erossed after the first has ventured on the plunge. These bands, would attaek a luuntsman if in the way, or molesting them.

The Peeearies are said, by ail those who have partaken of them, to be exeellent eating ; and Sonuini frequently mentions the delieious repasts in the forest. Being, in addition, animals so easily tamed, and beconing so tractable, and feeding unon a very small allowance, it is to be regretted that some attempts have not been made for their more general introduetion. We are not aware that they are even domestieated in America.

For a time our elimate would be nnfavoumble, but by breeding they would larden in eonstitution, as those in the Soeicty's Gardens have prover!.

[^32]
## THE TAPIRS.

The Tapirs are the last of the existing animals which we have to notice, belonging, as we before stated, to the Anoplotheres of Swainson, who has used this extinct and comparatively unknown form as the type of one of his families. They are very remarkable, cxhibiting a rounded compact form, standing a considcrable height from the ground, and having the nose and nostrils more prolonged than in any of the Pachydermes, except the Elephant, employing this part of thcir structure as an organ of touch and smell, and partially of prehension. Thrce species are known, - two inhabiting America, and onc part of the Asiatic Islands; while it is said that D'Orbigny has diseovercd a new animal belonging to this group, in South America, but it has not yct been noticed in the numbers of his important royages at this time published. They arc harmless and inoffensive ereatures, nerer attacking uuless attacked; sluggish in the extreme, according to
most of their cleseribers; inhabiting the thiekest forests, and issuing only on the approach of twilight to feed, after a day spent in sleep or sluggish repose. They feed ehiefly on vegetables ; but in confinement are by no means niee in their food, and will even swallow substanees altogether* extraneous, such as pieces of stiek or metal. They are very casily tamed, become familiar, and know their master, and will follow him, even when they are permitted their liberty; and it has been thought that a little care would train them to become useful beasts of burden, for which their immense strength would well fit them.

The dentition of the Tapirs is different from the other Pachydermes. There are six incisors and two canine in either jaw, seven molar teeth in the upper, and six in the lower jaw. In osteology they approach near to the Rhinoceros and the Hogs. The intestinal canal is simple, but differs remarkably in the Ameriean and Indian. animals.*

In the first the stomach is small ; the intestines of moderate length, the eœeum large. In the latter it is the reverse, the stomach is large, the intcstinal eanal very long, the coecum small. The elentition of the two animals is similar. $\dagger$

The bodics of the Tapirs are eovered with

[^33]thinly set but closely growing stout hair, rising to a somewhat bristly mane in one of the American species. The skin itself of all is remarkably strong, enabling them to crush through the deepest and most short pointed thickets, and presenting a strong defence from other assailants. We shall procced with the description of


## THE AMERICAN TAPIR.

Tapirus Americanus-Linn.
PLATE XXVIII.
Mborebi, Azara. - Tapirus Amerieanus, Linn. also Hippopotamus terrestris- Tapir Amerieain, Laeepede - Tapir d'Amerique, Fred. Cuvier, Nlist. Naturelle des Mammif.

This animal is the largest quadruped in South America, and is extensively distributed over that eontinent, extending over almost every part of it east of the Andes, but probably most abundant within the tropics. It reaches from five to six feet in length, is powerfully formed, and is covered with a scanty close lying hair, forming a bristly manc upon the neck. The colour is a dcep brown. "The sides of the lower lip, a band occupying the middle of the chin beneath, the upper edges of the ears, and a naked line at the junction of the hoofs, are all purcly white." * The young are of a lighter colour, and spotted or striped for the first year at least. That described by Mr Yarrel from the Zoolngical Soeicty's Menageric, was " of a rusty reddish brown, with

[^34]indieations of ligiter spots and horizontal lince on the ribs, flanks, and thighs."

This a:imal is frequently hunted by the South Americans with dogs, sometimes it is trapped, sometimes killed with poisoned arrows by the natives, and oecasionally it is shot. In all the contests, it is with difficulty mastered, for though inoffensive, its thick skin withstands the attacks o? the dogs, and its great strengtl allows it to handle rery severely those who are foremost or boldest in the attaek. It is cither surprised from its lair, or intercepted at early dawn, on its return from its feeding ground ; and when pursued, makes always for water, where he can stand on his defence, while the dogs are obliged to swim around, and are ineapable of exerting all their powers. The skin is remarkably thick, and is said to resist a musket ball. M. Roulin mentions laving fired at one crossing a stream, and seeing his ball make an impression on the back without farther harm. This might clanee off, but we question if the skin of any of these large animals would resist a ball direetly fired from a properly loaded and efficient gun. They are hunted for the skin, whieh is strong, as we have mentioned, and also for the flesh whel the Indians delight in ; but which is said to be coarse and unpalatable to the unaccustomed stomach of the Europen.

The other American species is


## THE TAPIR OF THE ANDĖS.

Tapirus pinchaque.-Roulin.

> PLATE XXIX.

Ammas des Sciences Nat. 1829, p. 26, vol. i.
It had long been suspected by M. Roulin, from the aeeounts of Oviedo and P. de Aqueda, that a second species of Tapir existed in South America; and from being described to possess a long and thick hair, that gentleman eommeneed his inquirics and researehes regarding it, among the higher regions of the Andes. Hic was at last suecessful in proeuring the animal, and has eommunieated a sketeh and description in the Amales des Scienecs Naturelles, whieh we have now used.

The size of the adult is nearly similar to that of the other animal, but there :s a general differenes in the form and appearanee of the two. The trunk, or elongated suont, does not exhibit upon the sides those wrinkles which shew that the animal keeps it always contractecl. On the chin there is a white spot which is prolonged to the mogle of the mouth, and ieturns upon the upper
lip for nearly half its length. The ear is without the white border, and there is not the remarkable crest which commences behind the eyes, and runs upon the shoulder of the common animal. The neck of the Alpine animal is perfectly round, and the hairs upon the centre are neither longer, nor do they lie in another direction ; there is, in fact, no trace of a mane. The hair upon the whole body is very thick, long, and of a blackish brown, deepest upon the tips, which gives the peculiar tint denominated, when referring to horses, "bay." On the haunches, on each side, there is a spot, about the size of the hand, devoid of hairs, but exhibiting no callosity.

The form of the skull exhibits a still more marked difference, which will be seen in the accompanying representations.


Topir of the $\mathbf{A n d e s .}$

This animal was about five feet six inches in length, and about two feet ninc inches in height at the shoulder. The entrails having been removed to facilitate its transportation, the food could not be ascertained. The hunters, when they discovered the animal, noticed that it was feeding on a sort of bamboo, and pointed out another plant on which they particularly delighted, a species of Espeletia.


# THE MALAY TAPIR. 

Tapirus Malayanus - Raffles.

## PLATE XXX.

Tapirus Malayanus, Raffes, Trans. Limn. Soc. vol. xiii. p. 2. - Horsficld's Zool. Researches in Java - Le Maiba, Fred. Cuvier, Hist. Nat. des Mammif.

The first specimens of this animal were proeured and forwarded by Major Farquhar, while we are indebted to Sir Stamford Raffles for the first deseriptions, and through his assistanee to Sir E. Home, for some notes upon its anatomy. It is very remarkable for the decided eontrast of the eolours of the body, but in other respeets resembles the form of the American animals, being destitute, however, of any mane. The colours are very deep purplish brown, and white, as distributed on the figure of our plate; the skin thick, but thinly eovered with hair ; the ears bordered with white. The young, aeeording to Major Farquhar, "until the age of four months, is black,

$$
{ }^{2}
$$

and beautifully marked with spots and stripes, of a fawn colour above, and white below ; after that period it began to ehange the colour, the spots disappeared, and at the age of six montlis it had become of the usual colour of the adult." It was of a very mild and gentle disposition, tame and familiar as a dog, fed indiscriminately on all sorts of vegotables, and was very fond to attend at table, to seenro bread, cakes, and the like. Sir Stamford Rattles' living specimen was occasionally allowed to roan in the park at Barrackpore, and it frequently entered the ponds, and appeared to walk on the bottom moder water, and not to make any attempt to swim.

The Malay Tapir is from six to eight feet in length, and from three to three feet and a half in heiglit at the shoulders. The mamers, so far as known, are similar to those of the American 'Tapir. It iuhabits the forests of the Malay Peninsula, and anme of the Inclian istands, leading an equally iuntconive lion, and receiving anple sustenaure from the vererobide prowluctions of these lusurions rewime. 'ílse Hich, themsh caten by the Indian with r: li-h, doxe win serm to canse it to be on mane hantid as the American beast, and we are rather smprual thet an antmal of such
 noknown, : mill 11 ल. r"mains so much umoticerl with resan"l to it hisit.

We have now noticed all the existing animals which range in this division, and as we before stated, will refrain from mentioning those which are extinct. They have been placed under the names of Palœotherium, Lophiodon, Anoplotherium, Xiphiodon, and Dicobunes. They are in size from that of the Rhinoceros to a small Pig.



[^0]:    * A painting, now in the British Museum, was made from the living bird, by George Edwards, who lived between 1698 and 1773.
    + Mus. Trad. p. 4.

[^1]:    * Chalmers' Biographical Dictionary, art. Courten.

[^2]:     rontanime three ares one rood, for sisty-one geas, at a
     in $17-2$, labterl them the freedoold. In $17: 32$, a spacious
     $\because$-tomathoally arrangent. It is mow sabl to be suffering matorially fion tho confined sithation amd smoky air ronsextuent upon the vast increate of Loudon.

[^3]:    * Ray's Philosophical Letters, page 206.

[^4]:    - It is almost needless to remark, that it is now ascerwined that this substance is a concretion formed in the stomach or intestines of the Physeter macrocephalus, or Spermaceti whale.
    * Letters, page 209.

[^5]:    * History of the Progress of Botany in Emglind, vol. ii. p. 69.

[^6]:    * It has Heen stated, in the " Mistors of Enrope for 1712," that "Or Hana olonace was swosn physicjan to Quekn Anma in the room of I ) Chendmell;" but we sus-
     Shadmall was diphame front that aponintmont, and he held it both mader facored l. who kintited him, and feroter II.; inderd, till his death, which happemed De waber t, 1747 ; mateos it orporred in this way, -
     State of fireat Britaian for $1700^{\prime \prime}$ at Physimban Exatrat ordinary to the (ztome Po Phap, by the death os one of laer phy-ichass in ordinary, fhadmell might suceced to

[^7]:    * Essays upon Niatural History, 8;o. 1770, pp. 122, 124.

[^8]:    * " Here lies interred Elizabeth Lanly Sloane, wife of Sir Ihan- Sloane, Jart. who departed this life in the year of out Lotd 1524, and the 67th of her ard.

[^9]:    A- : 11 ablene of the increasing tate For Natural
    
    
    
    
    
    
    
    
    
     the - inne propertion.

[^10]:    * Leçons d’Auatomic Comparéc.

[^11]:    * Oriental Ficld Sports.

[^12]:    * Williamson's Orichtal Field Sports, i. p. 147.

[^13]:    * See a very curious old work, Elephantographis Curiosa, 1715.

[^14]:    * See a lengthened account of the death of this animal in Grifith's Cuvier, p. 348, vol. iii.

[^15]:    * Pringle speaks of one of the settlers at Enon lying concealed among the forest wood. and shooting the Elephants as they passed down the glea at mid-day.

[^16]:    * According to others it is derived from behemoth, mentioned in the book of sob, or mehemoth, an epithet which the siabs commonly add to the word Elephant, to designate one whirh is very large. Sce C'uvier, Ann. du Mus. vol. viii. p. 45.

[^17]:    * Telecins satys, the se are both preserved inthe Acondemy. but desoribes the drawing as very bat, represomting at lis rather than an L . Kephant, with red hair on the hark. He atys that the descriftion was quite worthy of the dri wing.

[^18]:    * This is the draving before mentioned, page 137, note.

[^19]:    * The places of the insertion of the muscles of the proboscis are visilhe on the skull. It was probably devoured as well as the end of the tail.
    $\dagger$ Nine foct six inches measurimg aloner the curve. The distance from the base or root of the tusk to the point, is - liree feet seven inches.

[^20]:    * On the arrival of the skin at Petersburgh, it was totally ilevoid of hair.

[^21]:    - Mem. of Imp. Academy of Petersburgh, vol. ソ.

[^22]:    - Burchell's Travels in South Africa.

[^23]:    * See our arcount of that animal, p. 164, extracted from the description of Dr Parsoms.

    V゙OS. V.

[^24]:    * Oriental Field Eports.

[^25]:    * Classification of Quadrupeds, p. 198.

[^26]:    * Osiemens l'ossilles.

[^27]:    *Sec a long account in Colonel Williamson's OricntaI Snorts.

[^28]:    * Oriental Ficld Sports, i. p. S0.

[^29]:    * S. des Dents des Mammiferes, Dise. praclim, p. xly\%

[^30]:    * That this arched prominence is constant, may be seen from a representation of the animal by Fred. Cuvier, and an examination of the skulls in the Leyden muserm, undertaken by Temminck ; according to which, we find that all the skulls of the Cape Phascochacres, and another from the land at the Ashantees, have the same external form.

[^31]:    * Crech. in Rupp. Atlas.

[^32]:    - ixamet, (dardens of \%ool. Ser.

[^33]:    - Bermet. $\dagger$ Yarrel, Zool. Journal.

[^34]:    * Bemet.

